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NRI has trained thousands

L. V. Lynch, Louisville, Ky., was a factory worker with American Tobacco Co., now he's an Electronics Technician with the same firm. He says, "I don't see how the NRI way of teaching could be improved."

Ronald L. Ritter of Eatontown, N.J., received a promotion before even finishing the NRI Communications course, after scoring one of the highest grades in Army proficiency tests. He works with the U. S. Army Electronics Lab, Ft. Monmouth, N.J. "Through NRI, I know I can handle a job of responsibility."

G. L. Roberts, Champaign, Ill., is Senior Technician at the U. of Illinois Coordinated Science Laboratory. In two years he received five pay raises. Says Roberts, "I attribute my present position to NRI training."

Don House, Lubbock, Tex., went into his own Servicing business six months after completing NRI training. This former clothes salesman just bought a new house and reports, "I look forward to making twice as much money as I would have in my former work."

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SEPTEMBER, 1967

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DON LANCASTER 29 SPOTS BEFORE YOUR EYES
A POPULAR ELECTRONICS exclusive: all-electronic dice

CHARLES CARINGELLA 40 THE BEGINNER’S FET REGEN RECEIVER
Just the project for the budding electronics genius

FEATURE ARTICLES

TOM DUFFY and JERRY OLESKY 35 THE POSSIBLE IMPractical IMPOSSIBLE CIRCUIT

NEAL P. JENSEN and ALEXANDER W. BURAWA 47 THE MAGNETIC REED SWITCH
Cut the cost of your next relay project

NEAL P. JENSEN and ALEXANDER W. BURAWA 49 MAKE YOUR OWN REED SWITCH-RELAY
Wind your own reed switch to suit your circuit needs

MELVIN CHAN 52 MULTI-WAVEFORM GENERATOR
Palm-size device produces sawtooth, square, and square waves

ROBERT P. BALIN 55 ELECTRONIC ANGLE QUIZ

RONALD L. IVES 56 THE ELECTRONICS TECHNICIAN SHORTAGE
An old-timer tells who does and who doesn’t get the job

IMRE GORGENYI 66 DON’T FRET—IT ONLY Hertz

DON LANCASTER 67 BUILD A "MALF"
Automatic light control turns house into Broadway stage

CHARLES J. SCHAUERS, W6OLV 70 L’IL RICHIE
IC oscillator works with just about any crystal

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HANK BENNETT, W2PNA 78 ENGLISH-LANGUAGE BROADCASTS TO NORTH AMERICA

ROBERT LEGGE 79 SHORT-WAVE LISTENING
Are you listening to stations in the Far East?

HERB S. BRIER, W9EGO 80 BROADCASTS IN ENGLISH FROM MIDDLE EAST AND AFRICA

MATT P. SPINELLO, KHC2000 81 AMATEUR RADIO
Transoceanic 50-MHz DX

LOU GARNER 83 ON THE CITIZENS BAND
Community Rod-o-Watch

G. NEAL 85 SOLID STATE

FRANK H. TOOKER 87 LAFAYETTE "PRIVA-COM" IMPROVEMENT

DEPARTMENTS

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FROM OUR READERS
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One Park Avenue, New York, N. Y. 10016

YOU CAN RECHARGE DRY CELLS
Although Fred Shunaman did not try to charge alkaline cells for his article ("Can Dry Cells Be Recharged," July, 1967), I would like to confirm the fact that they can indeed be recharged. I have used a battery charger identical to that described in the article, and I can add that if carbon-zinc cells prove to be outstanding performers, alkaline cells are even superior. I've used four "AA" cells every day for well over a year for more than an hour a day. These batteries charge back up to almost the initial voltage each time and no end appears in sight. I charge them about once every two weeks, and I only started recharging them six months after I started using them.

JULIAN M. GOKHALE
Washington, D.C.

IMPROVED AUTO THEFT ALARM
I would like to suggest an addition to the "Auto Sentinel" theft alarm ("Stamp Out Auto Theft," March, 1967). In my area, tow-in by overzealous local agencies is a greater threat than actual auto theft. They have ways of removing completely locked cars. If a mercury switch is added to the "Auto Sentinel," the alarm will go off if the car is moved bodily, or even bumped hard. The switch can be mounted in a universal joint and connected to the "trigger switch" and ground terminals of TS1. The universal joint is necessary to allow adjustments to be made when traveling over hilly ground.

FRANK S. REID, K4VHJ
Lexington, Ky.

PULSE COMMAND RESPONDER
I read with interest the article on the "Pulse Command Responder" (July, 1967), since a friend and I had built a similar device.
A new world of CB awaits you in the incomparable solid-state Courier Classic. In its magnificently simple housing, with rich front panel designed to complement the finest automobile interior, is every known feature that could be built into a CB transceiver. Start with Classic’s push-pull adjustable noise limiter. New, fail-safe relay. The best squelch in the business. Circuitry designed to help pierce “skip”. Add every known feature you ever looked for in CB, plus total reliability. In a compact 6½”W x 8½”D x 2½”H.

Then cap it with the industry’s biggest guarantee—10 full years!

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Complete with mobile mounting bracket and crystals for all 23 channels.

Use your Courier Classic as a Base Station with exclusive Courier POWER CHARGER, Model PS-1.

$189

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Yes! I’m ready to step up to the Courier Classic.

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FULLY EQUIPPED FOR IMMEDIATE OPERATION ON ALL 23 CHANNELS

GREATER RANGE POWER with the exclusive new DYNA-BOOST circuit that intensifies speech signals and extends the signal range.

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Carefully engineered design makes the Cobra completely reliable and easy to operate. Completely self-contained. No additional crystals needed. $21495

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LETTERS (Continued from page 8)

for a science fair project. I would like to point out, however, that the Guardian IR-MC stepping relay called out in the project’s Parts List is not equipped with electrical reset. The Guardian stepping relays that do have electrical reset are the MER-115AC, PER-115AC and RER-115AC.

JOHN KOZAKIEWICZ
Hudson Heights, P.Q.

You're absolutely right, John. The relay specified in the Parts List was actually supposed to be the Guardian IR-MER or similar relay. The relays you have specified fall into the “or similar” category.

COLOR ORGAN

Last summer I built the “Musette” Color Organ (July, 1966). Construction was simple and went very quickly. I did run into a problem when I tried to connect both channels of my stereo receiver to the audio input, however. I could not do so without mixing the outputs to my speakers. Rather than build another color organ, I decided to use the Musette with only one channel.

Then I encountered a second problem. When I turned up the volume on my receiver to a certain point, the color organ set up a feedback path to my receiver and shorted out the receiver’s output transistors. I decided to put a diode into the input circuit to prevent the feedback.

It later occurred to me that if I put two diodes into the circuit (see drawing), I could mix both channels from my receiver into the color organ and, at the same time, preserve the stereo effect at the speakers. The outputs to the speakers are tapped ahead of the diodes, before any mixing takes place.

WILLIAM J. CALL
Belmont, Mass.

LET'S HAVE PARTS CLEARLY IDENTIFIED

Recently I bought ten resistors and some other parts from two large electronic parts distributors, and every one of them was incorrectly packed. Eight of the resistors bore no resemblance to the ones I had ordered! If distributors cannot afford to employ people who have at least a basic knowledge of the products they deal in, then it should be the responsibility of the distributors to see to it.

(Continued on page 14)
IN ELECTRONICS AND ELECTRICITY
THIS AMAZING NEW SLIDE RULE
SEPARATES THE MEN FROM THE BOYS!

LOOK WHAT YOU GET . . .

YOU GET . . . a patented*, high-quality, all-metal 10" electronics slide rule. "Your computer in a case". Has special scales for solving sticky reactance and resonance problems . . . an exclusive "fast-finder" decimal point locator . . . widely-used electronics formulas and conversion factors. PLUS . . . all the standard scales you need for non-electronic computations such as multiplication, division, square roots, logs, etc.

YOU GET . . . a complete, "AUTO-PROGRAMMED" self-tutoring instruction course. Four fast-moving lessons with hundreds of easy-to-understand examples and diagrams. You'll learn how to find quick, accurate answers to complex electronics problems . . . soon be your outfit's slide rule "expert". Free examination and consultation service if you want it plus a Graduation Certificate! THIS COURSE ALONE IS WORTH FAR MORE THAN THE PRICE OF THE COMPLETE PACKAGE!

YOU GET . . . a sturdy, handsome carrying case. It's made of genuine top-grain leather, doubly reinforced at the "wear-spots", features heavy duty liner for extra slide rule protection, has a removable belt loop for convenient carrying. "Quick-Flip" cover makes it easy to get your rule in and out of the case. Stamps you as a real "pro" in electronics.

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READ WHY OTHERS CALL THIS REMARKABLE NEW SLIDE RULE PACKAGE TODAY'S BIGGEST BARGAIN IN ELECTRONICS.

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A student, Mr. Jack Stegleman says: "Excellent, I couldn't say more for it. I have another higher-priced rule but like the CIE rule much better because it's a lot easier to use."

The Head of the Electrical Technology Dept., New York City Community College, Mr. Joseph J. DeFrance says: "I was very intrigued by the 'quickie' electronics problem solutions. Your slide rule is a natural."

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CIRCLE NO. 7 ON READER SERVICE PAGE
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NEW! Deluxe Solid-State Combo Amplifier & Speaker System!

Kit TA-17 Amplifier
$175.00
40 lbs.

Kit TA-17-1 Speaker System
$120.00
100 lbs.

Special Combo Offer!
Kit TAS-17-2 Amplifier & 2 Speaker Systems
Save $20.00
$395.00
240 lbs.

All the "big sound" features every combo wants... tremolo, built-in "fuzz", brightness, reverb, plus a shattering 120 watts of EIA music power. Has 3 independent input channels each with 2 input jacks. Handles lead or bass guitars, combo organ, singer's mike, even a record changer. Speaker system features two special 12" woofers, special horndriver and matching black vinyl-covered wood cabinet.

NEW! Low Cost Single-Channel Solid-State Guitar Amplifier

Kit TA-27
$89.95

Boasts 20 watts EIA music power, 40 watts peak power; variable tremolo & reverb; two inputs that handle lead guitars; singer's mike; special heavy-duty 12" speaker; line bypass reversing switch that reduces hum; transformer-operated power supply; and handsome leather-textured, black vinyl covered wood cabinet with extruded aluminum front panel and chrome knobs. 35 lbs.

NOW Available Fully Assembled . . . Heathkit "Starmaker" Dual-Channel Guitar Amplifier

Assembled TAW-16
$199.95

(Kit TA-16 $134.95)

Features all solid-state circuit: 25 watts EIA, 60 watts peak power; two channels, one for accompaniment, accordion or mike, the other for variable tremolo & reverb; two inputs each channel; two 12" heavy-duty speakers; line bypass reversing switch for hum reduction; leather-textured black vinyl covered wood cabinet with extruded aluminum front panel & chrome knobs. For extra savings, build the kit version in just 15 hours. 52 lbs.

NEW LOW PRICE On Heathkit "180" Deluxe Color TV

Now Save $30 on this superb set. Features 180 sq. in. rectangular viewing area, plus exclusive built-in servicing facilities so you can converge and maintain the best color pictures at all times. Also has 24,000 volt picture power, automatic degaussing, rare earth phosphors for livelier colors, 3-stage IF, plus many more advanced features. Choice of installation... in a wall, your custom cabinet or an old black & white set cabinet, Heath assembled contemporary (Illust. $49.95) or Early American ($75.00) floor cabinets, or new Heath table model ($24.95) cabinet. Build in 25 hours. 102 lbs.

Kit GR-180
Was $379.95
Now Only
$349.95
(less cab.)

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NOW Available Fully Assembled ...  
World's Most Advanced Stereo Receiver  
Assembled  
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Kit AR-15, $329.95

Boasts advanced features like integrated circuits and crystal filters in the IF amplifier; ultra-sensitive FET FM tuner; 150 watts dynamic music power; AM, FM and FM stereo; positive circuit protection; all-silicon transistors; "black magic" panel lighting; stereo only switch; adjustable phase control and many more. 34 lbs. Optional wrap-around walnut cabinet $19.95

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Kit SB-310  
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(less speaker)

Covers 6 shortwave bands (49, 41, 31, 25, 19, & 16 meters)... 80, 40 & 20 meter ham bands... 11 meter CB. Has 5 kHz crystal filter for AM, SSB and CW; Selectivity that slices stations down to last kHz... no more guessing station identities; 11-tube circuit; crystal-controlled front-end; prebuilt & aligned linear oscillator; metal cabinet. Other crystal filters available. 20 lbs.

NEW! Amateur Novice CW Transceiver  
Kit HW-16  
$99.50


NEW! Deluxe Solid-State Volt-Ohm Meter  
Kit IM-16  
$44.95

Features 8 DC and 8 AC voltage ranges from 0.5 v to 1500 v full scale; 7 ohmmeter ranges; 1 megohm input resistance on DC ranges; 1 megohm on AC ranges; internal battery or 120/240 v, 50/60 AC power for portable or "in-shop" operation; 6" 100 uA meter; single test probe for all measurements; new Heathkit "unitized" cabinet construction.

NEW! Heathkit Jr. Solid-State Portable Phonograph  
Kit JK-17  
$19.95

Perfect for the youngster in your family. Plays all 4 speeds, all record sizes. Crystal cartridge with sapphire stylus for all types of records; 4" speaker; built-in 45 rpm adaptor; preassembled turntable and hardboard cabinet. Build in 1 to 2 hours. 117 VAC, 60 Hz operation. 11 lbs.

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Kit GH-17  
$14.95

Ideal for kit-building or other electronic soldering jobs. Safe 6 volt, 25 watt GE midget iron with non-corroding tip. 3 heat ranges. Excellent heat recovery time. Quick warm-up... iron ready in 2 minutes. Protective metal cage. Build in an hour. 5 lbs.
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Also available in Canada

CIRCLE NO. 23 ON READER SERVICE PAGE

LETTERS

(Continued from page 10)

that each part is marked with letters or num-
erals. I would also like very much to see all
components with engraved or etched identifying
marks so that the values of parts can be
easily read after years of use.

W. Schneider, WB2ZXB
Franklin Square, L.I., N.Y.

"LIVING LETTERS"

I am an avid FM enthusiast and would like
to make contact with someone in an eastern
metropolitan area who would be interested in
exchanging tapes of FM radio broadcasts, via
the mail. Since I became an FM fan, I have
not been out of California, and so have heard
no FM stations from any other state. I would
very much like to hear some FM stations
from other areas, and get acquainted with
another FM fan via "Living Letters." I can
supply tapes of all San Francisco stations,
Sacramento stations, and many others.

Patrick G. Connolly
Electronics Technician Third
U. S. Naval Auxiliary Landing Field
Monterey, Calif. 93940

I would very much like a "tapespondent" in
the U.S.A. I am an electronics enthusiast, and
am working for my amateur radio "ticket" at
the present time. Anyone interested in "tape-
spounding" should please write to me (don't
send tapes because the cost of their return
would be too high). All letters will be an-
swered. I will tapespond on 3-inch tape spools
at any speed desired by my tapespondent.

Andy Dermont
175 Moulsham Drive
Chelmsford, Essex,
England

I would like to have tape correspondence
with people in different parts of the United
States. Anyone interested in having a "tape
pal," please write:

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Congratulations on "Announcing Unusual-
ly Adaptable Computer" (April, 1967, page
88). In our present world, surrounded by com-

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The Astra

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Argos PRODUCTS COMPANY

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CIRCLE NO. 3 ON READER SERVICE PAGE
Up to 100 times more rejection

The Johnson Messenger 3211 uses a precision crystal filter in the receiver to deliver up to 100 times more rejection of adjacent channel interference than other units. The frequency synthesizer is so accurate, there's no need for a "fine tuning" control. Speech compression in the transmitter provides more audio for greater range without distortion or splatter.

For even greater operating convenience there's an illuminated combination "S" meter/power output meter, a built-in PA system, a socket for the Johnson Tone Alert selective calling system and optional base station and portable power supplies.

All solid state, the Messenger 323 isn't "just another" 23-channel CB rig. It has all of the same dependability, versatility and extra care built-in that make all Johnson Messengers the standard of the industry. At home, in the field or on the road, nothing surpasses John-son . . . providing nearly a half-century of communications leadership.
50 functions in a single chip. The functions of 50 separate transistors, diodes, resistors and capacitors can now be formed by the tiny dot in the center of the integrated circuit held by the tweezers.

The "Chip"

...will it make or break your job future?

The development of integrated circuitry is the dawn of a new age of electronic miracles. It means that many of today's job skills soon will be no longer needed. At the same time it opens the door to thousands of exciting new job opportunities for technicians solidly grounded in electronics fundamentals. Read here what you need to know to cash in on the gigantic coming boom, and how you can learn it right at home.

Tiny electronic "chips," each no bigger than the head of a pin, are bringing about a fantastic new Industrial Revolution. The time is near at hand when "chips" may save your life, balance your checkbook, and land a man on the moon.

Chips may also put you out of a job...or into a better one.

"One thing is certain," said The New York Times recently. Chips "will unalterably change our lives and the lives of our children probably far beyond recognition."

A single chip or miniature integrated circuit can perform the function of 20 transistors, 18 resistors, and 2 capacitors. Yet it is so small that a thimbleful can hold enough circuitry for a dozen computers or a thousand radios.

Miniature Miracles of Today and Tomorrow

Already, as a result, a two-way radio can now be fitted inside a signet ring. A complete hearing aid can be worn entirely inside the ear. There is a new desk-top computer, no bigger than a typewriter yet capable of 166,000 operations per second. And it is almost possible to put the entire circuitry of a color television set inside a man's wrist-watch case.

And this is only the beginning!

Soon kitchen computers may keep the housewife's refrigerator stocked, her menus planned, and her calories counted. Her vacuum cleaner may creep out at night and vacuum the floor all by itself.

Money may become obsolete. Instead you will simply carry an electronic charge account card. Your employer will credit your account after each week's work and merchants will charge each of your purchases against it.
When your telephone rings and nobody's home, your call will automatically be switched to the phone where you can be reached.

Doctors will be able to examine you internally by watching a TV screen while a pill-size camera passes through your digestive tract.

New Opportunities for Trained Men
What does all this mean to someone working in electronics who never went beyond high school? It means the opportunity of a lifetime—if you take advantage of it.

It's true that the "chip" may make a lot of manual skills no longer necessary. But at the same time the booming sales of articles and equipment using integrated circuitry has created a tremendous demand for trained electronics personnel to help design, manufacture, test, operate, and service all these marvels.

There simply aren't enough college-trained engineers to go around. So men with a high school education who have mastered the fundamentals of electronics theory are being begged to accept really interesting, high-pay jobs as engineering aides, junior engineers, and field engineers.

How To Get The Training You Need
You can get the up-to-date training in electronics fundamentals that you need through a carefully chosen home study course. In fact, some authorities feel that a home study course is the best way. "By its very nature," stated one electronics publication recently, "home study develops your ability to analyze and extract information as well as to strengthen your sense of responsibility and initiative." These are qualities every employer is always looking for.

If you decide to advance your career through spare-time study at home, it makes sense to pick an electronics school that specializes in the home study method. Electronics is complicated enough without trying to learn it from texts and lessons that were designed for the classroom instead of correspondence training.

The Cleveland Institute of Electronics has everything you're looking for. We teach only electronics—no other subjects. And our courses are designed especially for home study. We have spent over 30 years perfecting techniques that make learning electronics at home easy, even for those who previously had trouble studying.

Your instructor gives your assignments his undivided personal attention—it's like being the only student in his "class:" He not only grades your work, he analyzes it. And he mails back his corrections and comments the same day he gets your lessons, so you read his notations while everything is still fresh in your mind.

Always Up-To-Date
Because of rapid developments in electronics, CIE courses are constantly being revised. Students receive the most recent revised material as they progress through their course. This year, for example, CIE students are receiving exclusive up-to-the-minute lessons in Microminiaturization, Logical Troubleshooting, Laser Theory and Application, Single Sideband Techniques, Pulse Theory and Application, and Boolean Algebra. For this reason CIE courses are invaluable not only to newcomers in Electronics but also for "old timers" who need a refresher course in current developments.

Praised by Students Who've Compared
Students who have taken other courses often comment on how much more they learn from CIE. Mark E. Newland of Santa Maria, California, recently wrote: "Of 11 different correspondence courses I've taken, CIE's was the best prepared, most interesting, and easiest to understand. I passed my 1st Class FCC exam after completing my course, and have increased my earnings $120 a month."

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No matter what kind of job you want in electronics, you ought to have your Government FCC License. It's accepted everywhere as proof of your education in electronics. And no wonder—the Government licensing exam is tough. So tough, in fact, that without CIE training, two out of every three men who take the exam fail.

But better than 9 out of every 10 CIE-trained men who take the exam pass...on their very first try! This has made it possible to back our FCC License courses with this famous Warranty: you must pass your FCC exam upon completion of the course or your tuition is refunded in full.

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CIRCLE NO. 8 ON READER SERVICE PAGE
NEW PRODUCTS

Additional information on products covered in this section is available from the manufacturers. Each new product is identified by a code number. To obtain further details on any of them, simply fill in and mail the coupon on page 15.

ALL-WAVE RECEIVER
Continuous coverage from 0.54 to 54 MHz is claimed for Ameco Equipment Corporation's Model R-5 "all-wave" receiver. Its five continuous "bands" include: the standard broadcast band; all foreign broadcast bands; all amateur bands from 160 through 6 meters; all 27-MHz CB channels; and all two-way radio frequencies from 30 to 50 MHz. Fully transistorized, the Model R-5 has a BFO and noise limiter, and a built-in power supply for a.c. operation; with an optional accessory, it can also be used as a portable. It is supplied both in kit form and wired and tested, with cabinet.

Circle No. 75 on Reader Service Page 15

TACHOMETER AND DWELL METER
Any car, foreign or domestic, 4 or 6 or 8 cylinders, can be tuned up with Delta Products' "Transitester" Model T-1000 tune-up tachometer and Model D-1000 dwell meter. Both instruments have 3½" meters and a rugged lightweight case, and will give correct readings on vehicles equipped with transistor ignition, capacitive discharge ignition, or conventional ignition. The tachometer has a range of 0 to 1200 r/min, and simple calibration and setting knobs let you read engine dwell degrees easily with the dwell meter. Each instrument comes with complete instructions for use, and color-coded leads to eliminate guesswork.

Circle No. 76 on Reader Service Page 15

SENSITIVE LOW-COST VOM
Measuring capabilities never before available in a low-cost VOM are claimed for Amphenol Corporation's Model 870 "Millivolt Com-

Circle No. 77 on Reader Service Page 15

AUTOMATIC VOLTAGE REGULATOR
Handling up to 400 watts, the new Model D-210 automatic voltage regulator from Perma-Power enables color TV sets to be used more efficiently in areas where line voltage regulation is poor. It eliminates picture distortion such as flutter, shrinking, flop-over and loss of brightness caused by low voltage. The Model D-210 boosts line voltage 10 volts when the line drops below 110 volts. When voltage is normal, it cuts out. It shuts off when the TV set (or any appliance) is not in use. There are no tubes, ballasts, or relays to wear out, and the unit is fully guaranteed for one year.

Circle No. 78 on Reader Service Page 15

AMPLIFIED HEADPHONE
Now you can start a stereo system with only a tuner or record changer and enjoy the full benefits of stereo listening, according to Telex. This company's new "Amplitwin" headphone features a speaker, miniaturized four-stage solid-state amplifier, battery, on-off switch, and volume control, as well as high and low level inputs incorporated in each ear cup. You can connect it directly to turntables, changers, tape transport, deck, or tuner. Acoustic response is 16-15,000 Hz. When the amplifiers are switched off, the "Amplitwin" operates as a conventional headphone with any stereo equipment having a headphone jack. Connecting cords and a heavily padded storage/carrying caddy come with the headphone.

Circle No. 79 on Reader Service Page 15

MARINE CB ANTENNA
Boat owner CB'ers will be interested in the Model ASM-23 "Sea-Hook," an omnidirectional antenna from Antenna Specialists which has an exceptionally low angle of radiation.
FINCO has developed the Color Spectrum Series of antennas—“Signal Customized”—to exactly fit the requirements of any given area. There is a model scientifically designed and engineered for your area.

Check this chart for the FINCO “Signal Customized” Antenna best suited for your area.

<table>
<thead>
<tr>
<th>STRENGTH OF UHF SIGNAL AT RECEIVING ANTENNA LOCATION</th>
<th>Strength of VHF Signal at Receiving Antenna Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO UHF</td>
<td>NO VHFS</td>
</tr>
<tr>
<td></td>
<td>VHF SIGNAL STRONG</td>
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<tr>
<td></td>
<td>VHF SIGNAL MODERATE</td>
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<td></td>
<td>VHF SIGNAL WEAK</td>
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<td>VHF SIGNAL VERY WEAK</td>
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<tr>
<td>NO UHF</td>
<td>CS-V3 $10.95</td>
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<td>CS-V5 $17.50</td>
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<td>CS-V10 $35.95</td>
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<td>CS-V15 $48.50</td>
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<td>CS-V18 $56.50</td>
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<td>UHF SIGNAL STRONG</td>
<td>CS-A1 $18.95</td>
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<td>CS-B1 $29.95</td>
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<td>CS-C1 $43.95</td>
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<td>CS-C1 $43.95</td>
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<td>CS-U1 $9.95</td>
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<td>CS-B3 $49.95</td>
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<td>CS-C3 $59.95</td>
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<td>UHF SIGNAL WEAK</td>
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<td>CS-C1 $43.95</td>
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<td>CS-U3 $14.95</td>
<td>CS-C3 $59.95</td>
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<tr>
<td>UHF SIGNAL VERY WEAK</td>
<td>CS-B3 $49.95</td>
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<td>CS-C3 $59.95</td>
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<td>CS-U3 $21.95</td>
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<td>CS-D3 $69.95</td>
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<td>CS-D3 $69.95</td>
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</tbody>
</table>
| NOTE: In addition to the regular 300 ohm models (above), each model is available in a 75 ohm coaxial cable downlead where this type of installation is preferable. These models, designated “XCS”, each come complete with a compact behind-the-set 75 ohm to 300 ohm balun-splitter to match the antenna system to the proper set terminals.
for maximum potential overwater range. A full electrical half-wave radiator, the 27-MHz antenna is loaded for an overall length of 97 inches. Special feature: an exclusive pure-white cycolac base with built-in foldover to allow instant “retraction” of the antenna when negotiating bridges and other low obstacles. The impedance is 50 ohms, matching virtually all available CB transceivers, and VSWR is said to be better than 1.5 to 1.0.

Circle No. 80 on Reader Service Page 15

**SOLID-STATE AMPLIFIED SPLITTER**

Called the “Homer,” the solid-state amplified splitter being manufactured by Blonder-Tongue improves TV or FM reception on up to four sets operating from a single antenna. The splitter nearly triples TV or FM signals (9 dB) when operating two sets, doubles the signal (6 dB) gain with four sets. Featuring a new inductive-coupled emitter feedback circuit, it is said to be extremely effective in defeating cross modulation, harmonic interference, windshield wiper effect, hash, herringbone and beat patterns. Because it draws less power than an electric clock, the “Homer” remains “on” at all times. It can be mounted wherever there is an a.c. outlet, and is supplied with five coax connectors for RG-59 cable.

Circle No. 81 on Reader Service Page 15

**“KITTEN” SPEAKER SYSTEM**

It purrs . . . and it roars—from 30 to 18,000 hertz. Empire Scientific calls it “Kitten,” otherwise known as the Empire Model 2000 speaker system. Designed primarily for young people with limited space and limited budgets, “Kitten” comes in three styles: walnut finish, walnut finish with contour cushion (shown in photo), and walnut finish with imported marble top. It contains a 10-inch high-compliance woofer with 2-inch voice coil, and a direct-radiator mid-range and tweeter with wide angle dispersion—the same two drivers used in the “Cavalier” speaker systems. Power-handling capacity: 60 watts of undistorted music power.

Circle No. 82 on Reader Service Page 15

**BATTERY-LESS VTVM**

The “professional” Model V-95 VTVM introduced by Precision Apparatus (a division of Dynascan Corporation) employs an exclusive solid-state power supply that eliminates the need for batteries to operate the ohmmeter section. Other features include a 7” meter movement which has a built-in mirror for reducing parallax, specially calibrated 0.5-, 1.0-, 1.5- and 5.0-volt scales for transistor circuit analysis, and simplified peak-to-peak and dB scales. The meter’s handle is designed to accommodate the owner’s name plate.

Circle No. 83 on Reader Service Page 15

**SIGNAL STRENGTH METER**

Portable, lightweight, battery-operated, and housed in a rugged case, the Jerrold AIM-718 solid-state signal strength meter was designed specifically for antenna installers. Reading directly in dBmV and microvolts, the meter shows exact antenna requirements. It’s equipped with separate VHF and UHF tuners and provides continuous coverage of 54 to 216 MHz for VHF-TV/FM and 470 to 890 MHz for UHF-TV. Features include an audio output jack, crystal earphone, and two built-in dB attenuators—plus a safety switch that turns off the power when the cover is closed.

Circle No. 84 on Reader Service Page 15

**“HAND-AND-STAND” MICROPHONE**

Featured in Electro-Voice’s Model 631 “hand-and-stand” entertainer’s microphone is a “Uniseal” switch. Underneath the snap-on switch actuator is a magnetically operated reed relay switch, sealed away from dirt and corrosion. A magnet in the removable actuator closes or opens the switch contacts when it is moved forward or back on the case; and when the actuator is removed, the contacts remain in a fail-safe “on” position. There are no openings in the microphone case to leak or degrade bass response. And inside the Model 631 is an effective four-stage filter that traps dirt and magnetic particles before they can get to the element, and also provides “blast” and “pop” protection. Frequency re-
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response is 100 to 13,000 Hz, and the microphone's output is –55 dB. A stand clamp is provided.

Circle No. 85 on Reader Service Page 15

REGULATED D.C. POWER SUPPLY

Allied Radio’s Model KG-664 Knight-Kit is a three-in-one power supply: B+, filament, and d.c. bias. It delivers 0-400 volts of regulated d.c. power at up to 200 mA continuously; 0-100 volts d.c. at 1 mA regulated for line variation; plus 6.3 volts a.c. at 6 amperes and 12.6 volts a.c. at 3 amperes for filament supply voltage. Two front panel meters continuously monitor voltage and current. There is less than 1.0% variation in output voltage from no load to full rated load, and less than 1.0% variation in output for ±10 volts variation in 120-volt a.c. input. Ten isolated 5-way binding posts on the front panel offer maximum versatility in ground polarity connections. The KG-664 is also available factory-assembled.

Circle No. 86 on Reader Service Page 15

CASSETTE-TYPE RECORDER-REPRODUCER

The Ampex Corporation recently introduced a cassette-type tape recorder-reproducer stereo system. Called the Ampex “Micro 85,” it consists of a recorder-reproducer, stereo microphones, and a pair of speakers in walnut enclosures. The recorder-reproducer comes in a smartly styled walnut cabinet, has piano-key-type push-button controls and takes up less space than most turntables. It is equipped with all solid-state stereo amplifiers and preamplifiers, and the recording level is continuously monitored through the use of a built-in vu meter. Controls include record level, balance, volume, and tone. The tape passes the heads at a constant speed of 1⅞ in/s, and up to 90 minutes of playing time is possible with a single tape cassette.

Circle No. 87 on Reader Service Page 15
How to Read Schematic Diagrams. New 2nd edition. Enlarged and updated. Not only shows how to read and interpret diagrams, but analyzes each component, its construction, and its circuit application and function. RSD-2 $2.95

Walkie-Talkie Handbook. Describes all types available today; also covers specifications, accessories, maintenance, and licensing requirements. An invaluable guide. AWS-1 $3.95

Transistorized Amateur Radio Projects. Offers a complete selection of tried and proved transistorized construction projects for the beginning as well as the advanced amateur. All building data for dozens of units. TRP-1 $3.25

CB Radio Antennas. New edition. Tells how to set up a CB antenna system for maximum "reach" and how to get the most from your present CB antenna: includes data on maintenance. CAN-2 $3.25

Tube Substitution Handbook. 10th Ed. Lists over 11,000 direct substitutions for receiving, picture tubes, subminiature, industrial, and communications types. Tells when and how to make proper substitutions. TUB-10 $1.75

Know Your Oscilloscope. New ed. Latest use of scopes for servicing and observing circuit action. New data on transistorized scope circuitry, triggered-sweep and dual-trace scopes. KOS-2 $2.50

ABC's of Shortwave Listening. New ed. Describes the exciting world of shortwave radio—international broadcasting, police, aircraft, marine, space signals. SWL-2 $2.25

Troubleshooting With the Oscilloscope. New ed. Shows the practical use of the scope to isolate circuit troubles in any type of electronic equipment. Tells how to setup for tests, how to use probes, how to interpret waveforms, how to troubleshoot. TOS-2 $3.95

ABC's of Transistors. New ed. Helps anyone understand the structure and function of the transistor. Describes basic transistor circuits and testing procedures. TRA-2 $2.25

ABC's of Citizens Band Radio. New ed. All you need to know about planning and setting up a CB 2-way radio system. Explains functions, principles, setup and operation and regulations. ACR-2 $2.25

Short-Wave Listener's Guide. 2nd Ed. Gives listings for over 300 short-wave stations by country, call letters, frequency, power, and broadcast time. Invaluable for the short-wave fan. SWG-2 $1.75

101 Ways to Use Your VOM & VTVM. Shows you how to get the most from these popular instruments, how to make required connections, how to test properly, how to evaluate results. TEM-3A $2.95

Color TV Servicing Made Easy. Full explanation of color principles, circuitry, setup adjustments, and servicing of color TV sets. Takes the mystery out of servicing color TV. CSL-1 $3.25

Tape Recorders—How They Work. New 2nd edition. Fully explains principles of magnetic recording, various types of recorders, mechanisms and components, testing procedures, etc. Best reference on the subject. TRW-2 $3.95

PHOTOFACT® Guide to TV Troubles. 2nd Ed. Photos of actual TV picture defects indicate where to find the trouble source in minutes. PFG-2 $3.95

How to Build Speaker Enclosures. Provides a wealth of both practical and theoretical information for constructing high-performance speaker enclosures for music systems. SEB-1 $3.25

Color TV Trouble Clues. Vol. 2. Field-tested guide to procedures for fast color TV receiver repair. Describes symptoms, troubleshooting techniques, proper use of test instruments. COL-2 $1.95

ABC's of Lasers and Masers. 2nd Ed. Clearly explains the operation and applications of the laser, the amazing device which produces light radiations capable of performing astounding feats. LAL-2 $2.25


ABC's of Computers. Explains in simple terms how computers work and what they do. Covers analog and digital types; describes circuitry, memory devices, programming, etc. ABC-2 $2.50

101 Questions & Answers About Transistors. Provides through pertinent questions and answers, a basic understanding of transistor theory and applications. QTS-1 $2.50

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Sept. 27, 1967

CIRCLE NO. 24 ON READER SERVICE PAGE
CB’ers...

SKIP IS LEGAL

ON THE HAM BANDS...

in fact, Amateur Radio is based on the intelligent use of natural phenomena to achieve distant communications with relatively low power. Increased sun-spot activity in the next couple of years will bring tremendous propagation opportunities — like worldwide contacts on ten meters . . . tropospheric bending (predictable from an ordinary weather map) brings exciting surprises on two meters . . . Sporadic E skip gets you miles and miles and miles with little power on six meters . . . and more! And that is not all that you have going for you . . . there are no time restrictions . . . less crowding . . . more frequency bands . . . more legal power . . . and greater satisfaction because your knowledge of propagation permits you to plan your contacts. It is all out in the open . . . you can give the man your right name and your call without getting a pink ticket for a chaser.

You can get into ham radio easily and quickly (our buck says it will take you only 30 days . . . 45 max.). The technical requirements for a Novice license are simple. The test can be administered by a qualified licensee in your own neighborhood. Available licensing booklets lay it all out on a silver platter for you. SURE, we know about the code test, but man, five words — 25 characters — a MINUTE . . . that's less than a minute's worth of notes in a dreamy waltz!

Start it off with a Squires-Sanders 22'er (two-way voice privileges on two meters for Novices) . . . for sixty days we will throw in a free license manual and a code learning record. If you want to go all out, apply for the Technician License . . . a little more complex technical test (you can do it) and the same easy five word code exam . . . permits privileges on other bands — like 6 meter two-way voice.

22'er — 20 watts of high quality two meter AM phone transceiver . . . only $249.95.
66'er — 22 watts of same for six meters . . . same free manual and record . . . same price.

OK, OK . . . so your only interest is highly intelligible local communications for your personal business . . . your truck . . . your boat . . . your car . . . then go buy the 23'er all transistor 23 channel 5 watt CB transceiver for a modest $235.00 or the 5 channel S5S for $185.00. But, please, just talk to momma . . . or the office . . . or call H.E.L.P.

Squires Sanders

See your distributor or write today for details. SQUIRES-SANDERS, INC., Box 319 A , Millington, New Jersey, 07946
CIRCLE NO. 26 ON READER SERVICE PAGE POPULAR ELECTRONICS
TECHNICALLY SPEAKING, this is a Mod 6 walking ring counter using six J-K flip-flops and lamp drivers. Decoding is reduced to four circuits and the readout is via a selective arrangement of 14 low-voltage bulbs. From a practical aspect, this is an electronic pair of dice that can’t be loaded.

SPOTS BEFORE YOUR EYES

By DON LANCASTER

While intended primarily for use as a parlor-type family game, this gadget will also make a dandy science fair project for illustrating the basic principles of probability and computer counter circuitry, and will serve as an immediate attention-getting device at any exhibit or display. It measures 6\(\frac{1}{4}\)" x 3\(\frac{3}{4}\)" x 2", and should cost from $18 to $30, depending on how fancy you care to make your particular version. Complete kits and/or all special parts are readily available.
When push-button switch S1 is depressed, the 3-kHz oscillator
in Fig. 1 starts counting. As the second digit is reached, the
3-kHz oscillator stops and the pertinent indicators light up.

Fig. 1: When push-button switch S1 is depressed, the 3-kHz oscillator
starts counting. As the second digit is reached, the 3-kHz oscillator
stops and the pertinent indicators light up.
Fig. 2. Since each die is fed from a separate counter, and there is no fixed time during which the counters cycle through their stages, the final lamp indication is random, as with real dice.

How It Works. Each of the two dies consists of seven pilot lamps that are lit or not lit dependent upon the commands of an electronic counter and decoder circuit. Figure 1 shows the circuit, while the block diagram in Fig. 2 illustrates basic operation.

There are two electronic counters, each of which has six possible states, just like the six sides of a die. Whenever the control push button (SI) is depressed, a 3-kHz oscillator is connected in the circuit, and both counters rapidly run through all of their states, the first at a 3-kHz rate; because of the divide-by-six characteristic inherent in the first counter, the second operates at a 500-Hz rate. Since the push button will be held down a good fraction of a second, each counter runs through all of its states many hundreds of times.

When the push button is released, the counters stop in some random state—truly random, as the operator has no control whatsoever over which number is up on either counter when he releases the button. Since each die cycles at different rates and since the dwell time on any one "side" is identical, true dice odds result.

The six counter states are decoded to produce the familiar die combinations, with the center lamp lit only for a "one," the outside six for a "boxcar," etc. Although seven lamps are used, only those combinations of lit bulbs corresponding to the die patterns are permitted to light.

Each counter requires only four decoding circuits. The first decides "even," or "odd." If the count is "odd," the center bulb lights. The next decoder decides "not one" which lights two diagonally opposite bulbs except during a "one." A third decoder decides "four," "five," or "six" and lights the remaining two diagonally opposite bulbs on these counts. The final decoder selects "six" and lights the two remaining bulbs on this count. A bit of reflection will show that these four decodings automatically light the proper number of bulbs in the proper pattern for each die position.

A dual power supply and a special pulse circuit complete the unit. The latter feature resets the counter the instant the push button is depressed, guaranteeing that both counters always start off properly.

**PARTS LIST**

**C1**—4000-µF, 6-volt electrolytic capacitor (Car- nell Dublicr BR 4000-6, or similar)
**C2, C3, C4**—0.1-µF, 10-volt miniature disc ceramic capacitor
**D1**—MDA920-14 1-ampere, 50-volt, full-wave bridge rectifier assembly (Motorola)
**D2, D3, D4**—1N4001 or similar silicon power diode
**I1**—114-6.3-volt, 50-mA, pilot lamp assembly, 7 red, 7 green (Southwest Technical Products Corp, L-92, or similar)*
**IC1, IC2, IC3**—MC790P dual 1-K flip-flop (Motorola)
**IC4**—MC789P hex inverter (Motorola)
**Q1**—1.900 huller, Fairchild
**R1**—220-ohm, 1/4-watt carbon resistor
**R2**—1-megohm, 3/4-watt carbon resistor
**R3**—10,000-ohm, 3/4-watt carbon resistor
**R4, R14**—470-ohm, 3/4-watt carbon resistor
**SI**—Two-circuit "make one, break one" push button, snap-action
**T1**—6.3-volt, 0.6-ampere miniature filament transformer (Knight 54D1416, or similar)
**Misc.**—Line cord and strain relief, wire nuts (2), PC terminals (17), #6 x 3/8" threaded standoffs (4), #8 x 3/4" screws (4), insulated wire jumpers (15), wire, solder, etc.

*The following are available from Southwest Technical Products Corp, 219 W. Rhapsody, San Antonio, Tex. 78216: etched and drilled circuit board, $3.50; kit of 14 pilot lamp assemblies including 1 spare bulb, $4.00; complete kit of all parts including fully punched and finished plastic case, $30.00; postpaid in USA.

NOTE: Although a metal mounting box is shown both on the cover and in the photo on page 29, the construction details given in this article are for the plastic box called for above.
Fig. 3. Actual-size layout of printed board. Be careful if you make your own as wiring errors will be hard to find. A commercial board is available (see Parts List).

Fig. 4. Before installing components on the board, insert the 16 insulated jumpers as shown here. Observe caution when installing jumpers as errors can be troublesome.

Circuit Details. Integrated circuit IC5 and part of IC4 form a 3-kHz multivibrator that runs only when SI, a 2-circuit, snap-action push button, is depressed. This 3-kHz signal is routed to the two counters consisting of IC1, IC2, and IC3. Incidentally, the total cost of all the integrated circuits is slightly under $8.00.

High-gain transistors (Q1 through Q10) are used to amplify the low-level logic signals and light one or two bulbs each. Resistors R4 through R13 limit the base currents and prevent the bulbs and transistors from excessively loading the counters.

Fig. 5. Component layout and wiring connections. Note that IC1-IC4 are identified by notches at one end while IC5 has one flat side. Lettered bulbs are arranged as per Fig. 1.
The bulbs consist of 6-volt, 50-mA units, available as complete, matched red or green panel lamp assemblies from the source listed. Use of higher-current bulbs is not recommended due to the requirement of a larger power transformer and the necessity of using power transistors with exceptionally high gain to obtain any reasonable brilliance and uniformity. Even the transistors selected for the 50-mA bulbs must have a beta well over 100, specified at a 100-mA current level. Bear this in mind if you make any substitutions. The particular bulbs and power levels selected are more than bright enough for use under normal viewing conditions, and the actual bulb current is purposely held low to gain a long bulb life.

The dual power supply consists of $T_1$ and diodes $D_1$ through $D_4$. The bulbs and transistors run off the unfiltered, full-wave rectified low-voltage from $D_1$. Diodes $D_2$, $D_3$, and $D_4$ form a dynamic regulator that drops this voltage and feeds it to filter capacitor $C_1$ and then to the oscillator and counter circuits. The normal level across $C_1$ is 3.9 volts; this will vary a tenth of a volt or so with the different die combinations. The value of $C_1$ selected is the smallest one that will allow the circuit to operate properly—do not substitute for $C_1$ unless you increase its value.

Switch $S_1$ is a "make one, break one" push button. A d.p.d.t. snap-action type can be substituted simply by not using the extra contacts. Network $R_1$, $R_2$, and $C_2$ generates a brief reset pulse each time the push button is initially depressed.

**Construction.** A printed circuit board is an absolute must for this circuit, owing to the large number of connections and the mounting techniques required for the integrated circuits. You can buy the board already etched and drilled commercially (see Parts List). If you prefer, you can lay out, etch, and drill your own, by following the details in Fig. 3. Be exceptionally careful with your layout if you make your own, for a wiring error in the counter portion of the circuit is quite difficult to find.

Sixteen wire jumpers are required for the PC board. These are formed of insulated wire and mounted on the compo-
The component layout and wiring interconnections are shown in Fig. 5. Note that the integrated circuits may only be connected in one manner, and that they are identified by a notch on one end of the flat packs, and a flat beside lead #8 on IC5. (All IC's are shown top view in the schematic.) Each bulb has its die position identified by the code letters shown in the schematic. Use two contrasting colors of pilot lamp assemblies, one for each die.

The electronic dice may be built in virtually any small enclosure. You can use a deep-drawn aluminum box, a conventional chassis, or a plastic instrument case. Mounting details are shown in the photos (Figs. 6 and 7). The U-shaped frame supports the circuit board, transformer, and filter capacitor. The PC board should be spaced slightly above the bottom of the metal support to avoid any short circuits. The entire assembly can then be mounted in its case.

Details of the lamp assembly drilling on the case cover are shown in Fig. 8. The cover supports the 14 lamp assemblies grouped according to the color and die patterns as well as S1 and R1 (mounted on S1).
WOULD YOU BELIEVE A SINGLE-DIODE FULL-WAVE RECTIFIER?

A ONE-DIODE full-wave rectifier? Impossible! Everyone knows you need at least two diodes for full-wave rectification. Or, should we say, everyone assumes that you need two diodes.

You can demonstrate one-diode full-wave rectification with the circuit shown below, left. The frequency of the input is relatively unimportant. Connect an oscilloscope across output terminals D and C and you should get one of the three waveforms shown, depending upon the position of the potentiometer arm.

With the potentiometer arm at the top, the waveform should be like the one at the extreme left. Rotating the arm to the other extreme should produce a waveform like the one in the middle photo. If you carefully balance the two waveforms (via the potentiometer), the output should become a typical full-wave rectification pattern (right).

The two theory schematics (center and right) show what’s happening. When terminal B is negative with respect to A, the current flow is indicated by the arrows. Note that current goes through the rectifier and through the load resistor. When the polarity of the input is reversed, current flow through the rectifier is blocked, but a new path is formed through resistor R1 and current continues to flow through the load. Thus, no matter what the sine-wave excursions are, the direction of flow through the load resistor is the same—hence, you have full-wave rectification.

Why isn’t this circuit used in practical everyday equipment? Well, in a conventional full-wave rectifier the efficiency can go up to 90%, but in this one-diode arrangement the efficiency is only about 25%. Also, all of the resistors are in series with the load and any voltage drop across them will subtract from the output.

The test circuit diagram is shown below. You can easily duplicate this experiment as a science fair project. All of the scope photos above were taken off a Heathkit Model 10-14.
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September, 1967
BUILD THE BEGINNER’S FET REGEN RECEIVER

MAKE THIS YOUR FIRST PROJECT USING FIELD-EFFECT TRANSISTORS

By CHARLES CARINGELLA

PUT THE WORLD at your fingertips with a simple all-wave receiver that packs a lot of performance in a small package! Build this FET regenerative receiver and tune in DX as well as local broadcast stations. You’ll be able to listen to hams, weather broadcasts, standard time signal broadcasts, maritime telephone operators, and many, many other stations on the short-wave bands.

Simplified printed-circuit construction and nominal cost make this receiver an ideal beginner’s project. Three bands can be tuned by simply changing plug-in coils—the broadcast band from 0.55 to 1.5 MHz, as well as two short-wave bands from 1.7 to 5.5 MHz and 5.5 to 18 MHz.

Highlight of the all solid-state regenerative receiver is the FET (field-effect transistor) “front end” stage. This is followed by a 5-transistor complementary-symmetry audio amplifier that delivers a room full of audio power to a built-in loudspeaker. The completed receiver measures only 8¼” x 6¼” x 4”.

A vernier drive mechanism, with a tuning ratio of 6:1, is used for easier tuning. An ordinary 9-volt transistor radio battery provides the necessary d.c. power, so the receiver can not only be used at home but is “portable” enough to go camping, on picnics, etc. The unit will also serve as an emergency standby receiver. Since power consumption is low, battery life is quite good.

The receiver will cost about 32 dollars to build if all new parts are purchased individually. A savings of about 7 dollars can be realized if the complete “kit” of parts specified in the “Parts List” is purchased.

How It Works. The schematic diagram of the FET regenerative receiver is shown in Fig. 1. Transistor Q1 is of the Texas Instruments 2N3819 n-channel silicon field-effect variety. This is a new low-cost epoxy FET, used as a regenerative detector, which plays a large part in making the sensitivity of this circuit rival that of some superhet communications receivers.

Pre-wound slug-tuned plug-in coils, modified slightly by the addition of a feedback winding and a miniature mounting plug, are used for each of the three bands covered. R.F. signals from the antenna are coupled to the primary winding of L1 through capacitor C1. Variable capacitor C3 tunes the receiver by resonating with the secondary winding of coil L1. A third winding on L1 provides the necessary feedback for regeneration.

Potentiometer R1 serves as the regeneration control and determines the amount of a.c. voltage that is fed back through C2 to the feedback winding on L1. For reception of AM signals, R1 is
adjusted to the point just before the stage “pops” into oscillation. This is the point of maximum sensitivity and selectivity. CW signals, as well as SSB signals, are copied by adjusting $R_1$ so the stage just barely oscillates or regenerates.

The “front end” stage employing $Q_1$ is inherently stable because of the extremely low power dissipation and the rigid mechanical layout of components on the circuit board. Many of the frequency drift problems common to equivalent vacuum-tube circuits are non-existent in this FET circuit. The author has successfully copied “ham” SSB signals with this receiver, a trick that is often hard to perform with many superhets!

The output signal developed by the regenerative detector is a low-level audio voltage. It is direct-coupled through resistor $R_4$ to audio preamplifier stage $Q_2$, a high-gain, low-cost RCA 40395 germanium $pnp$ transistor. Potentiometer $R_8$ is the volume control. Transistors $Q_3$ and $Q_4$ provide further amplification of the audio signal.

Transistors $Q_5$ and $Q_6$ operate as a push-pull complementary-symmetry Class B power amplifier. They are sold together as a matched pair and are designated as the RCA 40396. Output distortion is very low and fidelity is excellent. Over 200 milliwatts of audio power can be delivered to the speaker, more than enough to fill an average-size room with sound. D.c. stabilization is provided by the feedback path through resistor $R_{17}$. The output of the audio amplifier is capacitively coupled through $C_{16}$ to a $3\frac{1}{2}$"-diameter, 45-ohm speaker, and a miniature closed-circuit phone jack, $J_1$, automatically disables the speaker when an earphone is used. Any impedance earphone can be employed.

Battery $B_1$ is a conventional 9-volt transistor radio battery. Since the d.c. power requirement is very modest, battery life should be quite good, with a single battery lasting for several months under normal operating and listening conditions. The idling current is a low 5 to 8 milliamperes with no signal, jumping to a high of 20 to 25 mA on audio peaks.

Construction. The entire receiver circuitry is constructed on a $4\times2\frac{7}{8}$" printed circuit board. The etched copper foil side of the circuit board is shown in Fig. 2. The first step is to mount the coil socket in place with the retainer ring provided with the socket. The flat edge on the socket must face the direction indicated and the solder lugs on the socket should be on the copper foil side of the board.

Next, install variable capacitor $C_3$. Use three 6-32 x $\frac{3}{8}$" screws and three $\frac{1}{4}$"-long spacers. The spacers must be inserted between the capacitor bracket and the circuit board to space the capacitor away from the board.

The hole template of the front panel is shown in Fig. 3. The panel thickness should be $\frac{1}{4}$", and it can be fabricated from aluminum, plastic, Bakelite, or any equivalent material. Mount the speaker with four 6-32 x $\frac{3}{8}$" screws. At the two left-hand holes, use regular 6-32 nuts to fasten down the screws. Use 1"-long spacers that have been threaded for 6-32 screws at the remaining two locations; refer to Fig. 4 for the exact location of the spacers. Mount the vernier drive mechanism with 4-40 x $\frac{1}{4}$" screws and nuts. The two potentiometers and the phone jack go on last—mount them in the directions indicated in Fig. 5.

Now mount the circuit board on the front panel. (See Fig. 4.) The two circuit board mounting holes should line up with the 1" spacers, and the shaft on the variable capacitor should line up with, and fit into, the vernier drive. Attach the circuit board to the 1" spacers with two 6-32 x $\frac{3}{8}$" screws. Make sure the board is exactly parallel to the panel, then tighten the set screws to lock the tuning capacitor to the vernier drive. The circuit board should now be mounted rigidly in place. Attach a knob to the shaft of the vernier drive, and turn it back and forth from one stop to the other. The vernier drive and the variable capacitor should turn smoothly. If everything checks out properly, you can remove the circuit board assembly and proceed with the wiring.

Bend the solder lugs on the coil socket over and make the connections to them as shown in Fig. 2. Keep these leads as short as possible. Flip the circuit board over and solder the components in place as shown in Fig. 6. Mount all the transistors first. Space each transistor about $\frac{1}{4}$" away from the circuit board, making...
Fig. 1. Except for the number of transistors used, this circuit bears a remarkable resemblance to regenerative receivers of the 1930's. As POPULAR ELECTRONICS has often mentioned in print, the FET is a transistor that thinks and behaves as if it were a vacuum tube. However, many of the tube problems relating to drift and instability are absent.
Fig. 2. "Same-size" outline of printed circuit board for readers who like to make their own. In drawing above, right, are notations on drilling of holes and making external connections to the printed circuit.

PARTS LIST

R1—9-volt battery
C1, C7—.27-pF ceramic capacitor
C2, C8, C10, C15—.005-pF ceramic capacitor
C3—10-to-365 pF variable capacitor (J. W. Miller 2111)
C4, C5—270-pF ceramic capacitor
C6, C9—10-pF, 15-volt miniature printed circuit electrolytic capacitor
C11—0.1-µF ceramic capacitor
D1—1N34 germanium diode
J1—Miniature closed-circuit phone jack
L1—Coil for Band “A,” 0.55-1.5 MHz (J. W. Miller A-5495-A); Band “B,” 1.7-5.5 MHz (J. W. Miller B-5495-A); Band “C,” 5.5-18 MHz (J. W. Miller C-5495-A)
Q1—Texas Instruments 2N3819 transistor
Q2, Q3—RCA 40395 germanium npn transistor
Q4—RCA 40234 germanium npn transistor
Q5—RCA 40396N germanium npn transistor
Q6—RCA 40396P germanium npn transistor
R1—500-ohm linear taper potentiometer
R2, R5, R13—2700 ohms
R3, R6, R17—3300 ohms
R4—4700 ohms ½ watt
R7—1800 ohms
R8—50,000-ohm, audio taper potentiometer with s.p.s.t. switch S1
R9, R10—100,000 ohms
R11—22 ohms
R12—10,000 ohms
R14—300 ohms
R15, R16—5.6 ohms
S1—S.p.s.t. switch (part of R8)
SPKR—3½”-diameter PM speaker with 43-ohm voice coil (Quam 3I07Z45)
1—Ball-type vernier drive, 6:1 ratio (Jackson Bros. 3511/DAF)
3—Miniature plugs, 5 pin (Amphenol 74-55)
5—Miniature socket, 5-pin (Amphenol 78-555)
Misc.: knobs, plastic pointer, speaker grille, cabinet, panel, Fakar stock clips, battery holder, battery clip, No. 26 enameled copper wire, 1" spacers, ¼" spacers, screws, hookup wire, solder, etc.

*Etched and drilled printed circuit board is available for $3 postpaid from Caringella Electronics, Inc., P.O. Box 327, Upland, Calif. 91786. A complete kit of parts (including above circuit board, pre-punched panel with printed dial, plastic pointer, all components, hardware and wire, but less cabinet and battery) is available for $24.95 postpaid. California residents should add 4% sales tax to all orders.
Fig. 3. This drawing shows the front panel arrangement of mounting holes in author's model.

Figs. 4 and 5. When printed circuit board is attached to the front panel, it should look like Fig. 4 above. A few components are mounted on front panel (Fig. 5, right, above) before printed circuit is put in place. Be sure panel is made of strong metal.

Be sure that each one is oriented properly! A heat sink should be used on each transistor lead while soldering to keep from damaging the transistor.

Next, install the capacitors. They should be flush-mounted against the board. Carefully observe the polarity of the electrolytics when installing them. Capacitor C10 is the only one not mounted on the circuit board. It is soldered directly across volume control R8.

Mount diode D1 vertically on the board. Space the body of the diode about 1/4" away from the board, and carefully observe polarity of the diode when it is mounted. As with the transistors, the leads of the diode should also be held with a heat sink while soldering.

All of the resistors are installed vertically on the board. The connection to tuning capacitor C3 is made from the "component" side of the board (see Fig. 6). All of the remaining connecting leads are soldered to the copper foil side of the board.
board. Flip the board over to the copper foil side (Fig. 2), and make these lead connections last. Leave these leads long; they will be trimmed to the proper length once the board is mounted in place.

Once again, mount the completed circuit board assembly on the front panel. Connect the leads from the board to the two potentiometers, the speaker, and the phone jack as illustrated in Fig. 5. Keep the leads to regeneration control R1 as short as possible! The lead from J1 to the speaker lug (represented by the dotted lines) may be omitted if an aluminum panel is used. Recheck all wiring, transistors, electrolytic capacitors, and the diode polarities in accordance with Fig. 6.

Coil Modifications. A set of three plug-in coils will cover the frequency range from 0.55 MHz to 18 MHz. Three J. W. Miller pre-wound slug-tuned coils are used for the purpose. As furnished by the manufacturer, each coil consists of a primary winding which is connected to the external antenna and ground, and a secondary winding which is tuned by an external capacitor. A miniature 5-pin plug must be attached to each coil for "plug-in" capability. Also, a simple feedback winding must be added to each coil as shown in Fig. 7.

Heavy, tinned copper wire is used to hold the miniature plugs firmly against the bottom of each coil. The heavy wire connects the plug pins to the coil solder lugs. Solder a 1½" length of No. 18 tinned copper wire into pins 1, 2, 3 and 4 on each of the miniature plugs. Pin 5 will be left empty for the moment. The plug pins are hollow, and each lead should just barely stick out the bottom end of the pin. Make sure each connection has an adequate amount of solder within the pin, but avoid running any excess solder over the outside of the pins.

After all the pins have been soldered, test each plug in-the socket on the circuit board to make sure they plug in and
out easily. If necessary, carefully trim away any excess solder. Place the plugs against each coil as shown in Fig. 7. Align the green dot on each coil between pins 2 and 3 on each plug, and attach each lead to the nearest solder lug on each coil. Run each lead through the loop on the solder lugs and cinch the leads tightly to make a rigid assembly out of the coil and plug, then solder each connection. Finally, cut off any excess leads.

Use No. 28 enameled copper wire for the feedback windings on all three coils. On each coil, start the winding by first soldering one end of the enameled copper wire to the coil solder lug which is connected to pin 2 on the miniature plug, then wind the wire as follows:

**Coil “A”—0.55 to 1.5 MHz.** With the plug pins pointed towards you, wind 30 turns close-wound across the existing top coil, in a counterclockwise direction, starting from the bottom and winding towards the top.

**Coil “B”—1.7 to 5.5 MHz.** With the plug pins pointed towards you, wind 8 turns close-wound in a clockwise direction, starting about \(\frac{3}{16}\)" down from the top of the existing winding, and winding towards the top.

**Coil “C”—5.5 to 18 MHz.** With the plug pins pointed towards you, wind 3 turns close-wound in a counterclockwise direction, starting about \(\frac{3}{16}\)" down from the top of the existing winding, and winding towards the top.

Solder the end of each completed feedback winding to pin 5 of each plug. Then complete each coil assembly by coating the new feedback windings with coil dope.

A preliminary setting can be made on the tuning slug of each coil to get them in the right “ball park.” Run the slug completely out of each coil by turning the adjusting screw counterclockwise until it stops. Then, for coil “A” run the slug in about 3 to 4 turns, for coil “B” run the slug in about 8 to 9 turns, and for coil “C” run the slug in about 3 to 6 turns. The coils can be more accurately aligned later.

**The Cabinet.** You can construct the cabinet to suit your own taste. The author used \(\frac{1}{2}\)"-thick plywood.

The cabinet can be “finished” by covering it with self-sticking shelf paper, or painting it the color of your choice. The author used an imitation wood-grain shelf paper; however, there are many types and colors to choose from. Shelf paper is readily found in grocery stores, department stores, etc.

*(Continued on page 114)*
HAVE YOU EVER DECIDED to build a project only to find that an expensive or hard-to-get sensitive relay was required? If you didn't forget the whole idea right then and there, you probably worked up an "easy-way-out" solution to your relay problem—probably adding an extra amplifying stage to develop enough power to energize a general-purpose relay. But all you would really accomplish with such a solution would be to cut down the cost of the relay and add the cost of the components needed for the extra circuit.

There is a far simpler solution to the problem, but one that many hobbyists and experimenters often overlook. Instead of using a general-purpose relay, you can substitute a magnetic reed switch. With a reed switch, you don't sacrifice sensitivity for price. You can realize up to 90% savings by using a reed switch instead of a conventional relay.

Most experimenters will question the suitability of reed switches in applications that call for a general-purpose relay—regardless of sensitivity. In this article the two devices will be compared, and you can make your own judgment. You will find that the reed switch—though a boon to electronics—will not obviate the relay in all switching applications, just as the transistor has yet to replace all electron tubes.

Magnetic reed switches are second-generation relay-type switching devices. They were invented at the Bell Telephone Laboratories in 1940 to reduce the costs of maintaining and replacing conventional relays and to meet the needs for higher efficiency and greater sensitivity for switching devices used in complex telephone systems.

Partly because they were invented by Bell Telephone and partly because they combined high speed and uniform performance over long periods of time, reed switches played their first major role in telecommunications equipment. But because the reed switch is sensitive, compact, lightweight, and costs only a fraction of the price of a relay exhibiting the same characteristics, its use has extended to business, industry, and now to the experimenter.

Relays are comparatively heavy, bulky affairs. Because relay contacts are often open to the surrounding air—sometimes even corrosive atmospheres—periodic servicing is required to remove dirt and corrosion. By the nature of its construction, the relay is a low-efficiency device, generally insensitive to small energizing currents.

Conversely, the magnetic reed switch is compact and lightweight. Its contacts, sealed in an inert-gas-filled glass tube, never need servicing. And the inert gas in the tube retards arcing between the contacts—another problem with open relays.

Sensitivity not possible with even the best of conventional relays is a characteristic of a reed switch.* For example, it is possible to close a reed switch with less than 3 mA at 6 volts. A costly relay

*The sensitivity of a reed switch depends on the characteristics of its energizing solenoid and whether or not a permanent magnet is used to bias the switch—in much the same manner as biasing is used in an amplifier circuit.
would have to be custom-made to provide this sensitivity and current handling (at the contacts) capacity.

Relays are low-speed switching devices, almost totally inadequate at switching speeds exceeding approximately 150 open-and-close actions per second. Reed switches, on the other hand, are high-speed devices, usable at switching frequencies up to 500 open-and-close operations per second. The average contact make-or-break response time of a reed switch is on the order of 1 millisecond.

The useful life of a typical reed switch will generally exceed 10-million operations. In circuits where current flows only after the contacts are closed, this figure can be as high as 500-million operations. No relay yet designed can compare with these figures.

Reed switches, of course, have certain disadvantages that make them unsuitable for some applications. Presently available reed switches can handle low to moderate power loads, up to about 50 voltamperes. Reed switches are also limited to a simple on/off action. Complex switching arrangements, however, can be obtained by “ganging” several reed switches and operating them with a common energizing power source.

Unlike some relays that can be energized from either an a.c. or a d.c. source, reed switches are restricted to d.c. sources only. If an a.c. source were used, the reed switch would open and close in step with the frequency of the applied power.

The most readily apparent difference between reed switches and conventional relays is in their respective construction (see photo at right). There is a significant difference in the proximity and orientation of the energizing solenoids. The relay’s movable contacts are spring-returned to their passive position when no power is applied to the energizing solenoid. The only spring action in the reed switch is the slight amount built into the reeds.

What does this difference in construction mean in terms of sensitivity? In a nutshell, it means all the difference in the world. The relay action depends on the electromagnetic field (from one end of the solenoid) being strong enough to overcome the tension of the spring. This
stantly attracted to each other. The density and strength of the magnetic field running through the center of the solenoid is considerably greater than that around the outside of the solenoid, so less power is required to close the reed-switch contacts than is required to close the relay's contacts—considerably less. Almost all the energizing current flowing through the solenoid is used to close the contacts of the reed switch, while less than 50% is used in the relay.

Where only a few milliamps of current are available for closing the contacts of a reed switch, a permanent magnet is often used to increase sensitivity. The permanent magnet biases the reed switch in such a way that its field and the field of the solenoid aid each other. As a result, the amount of current needed to close the contacts can be reduced to a level determined by the proximity of the permanent biasing magnet to the contacts of the reed switch.

In present-day electronics, where transistors are the building blocks for circuit designs and design concepts, sensitivity is a key feature. Transistors—generally low power devices when compared with vacuum tubes—require the use of high-sensitivity switching devices for proper switching action. Relays that are designed to energize with 4-mA drain on the circuit generally cost more than $10, whereas a reed switch, designed to operate at 2 mA, need not cost more than $2—if the energizing coil is home-wound.

Perhaps the most important role the reed switch has played to date is in the "No. 1 Electronic Switching System" (ESS) developed by the Bell Telephone Laboratories at a cost of some $100-million for research alone. The No. 1 ESS is the world's most advanced switching system for telephone communications, and because of its high-speed/high-reliability requirements, reed switches are being used almost exclusively in place of relays.

The No. 1 ESS is so successful that over the next three decades it should become the telephone equipment standard throughout the United States. Solid-state devices and magnetic reed switches have made this new system possible.

The results obtained by Bell Telephone are just as easily applicable to your next relay project—if you use a reed switch. Immediately following are details for winding your own solenoid for a popular model of reed switch."

MAKE YOUR OWN REED SWITCH-RELAY . . . AND GET "NEAR-ULTIMATE" OPERATING CHARACTERISTICS

By NEAL P. JENSEN and ALEXANDER W. BURAWA

REED SWITCHES are available in a variety of sizes and contact ratings. The correct reed switch for a given application is determined by two factors: the energizing circuit and the power consumption of the load to be controlled.

While many manufacturers supply solenoid coils for different switch sensitivities, you might want to wind the coil to suit the needs of your particular circuit. This is not as difficult as it may sound. Aside from the monetary savings you realize by winding your own coil, your switching device may more nearly approach the "ultimate" in efficiency.

The Solenoid Coil. The data given in this article and the Coil Winding Table on page 50 are typical for the operation of the General Electric DR series of dry reed switches. This series includes the DR101 (rated at 15 volt-amperes) and the DR113 (rated at 50 volt-amperes). For other models of reed switches, consult the manufacturer for coil information.

The coil form must be made from non-magnetic materials, using the dimensioned drawing shown in Fig. 1 as a guide. The hollow tube that forms the core of the coil form can be a short length of aluminum or plastic tubing with an inner diameter just large enough to accept the reed switch. The coil form ends should be
cardboard, plastic, or phenolic board. Drill a small hole in one of the coil form ends to pass one end of the windings out for connection into the circuit. Glue the pieces together with epoxy cement.

Next, determine what sensitivity your circuit requires and whether or not a permanent (bias) magnet is needed. The Coil Winding Table will guide you. For example, if your circuit supplies 6 volts to the switch solenoid, and you want to close the contacts when 4.0 mA is flowing, you read down the columns under the headings “A” and “B” until you find both the voltage and current figures that come closest to your requirements. Keep in mind that the values in the columns under “A” are for use without a bias magnet, and those under “B” are for use with a magnet. A careful check will reveal that, in this case, your requirements can be met only by using the columns under “B” (6.0 volts and 2.8 mA) and that a bias magnet must be employed.

After locating this information from the voltage and current columns, read across the table to the left, and you will find how many turns of what number, or size, wire are needed. For the example given, 22,500 turns of #40 enameled wire are required.

After determining the number of turns needed, carefully chuck the coil form in a variable speed electric drill. Feed one wire end through the small hole in the coil form end. Tape the wire to the hollow tube and begin winding at a slow speed, evenly, up and down the length of the coil form until you have an overall diameter of $\frac{3}{4}''$ (this overall diameter will yield the approximate number of turns indicated no matter what size wire is used).

After the coil is wound, tape down the free end. Then wrap a few layers of electrical tape over the entire winding to prevent unraveling. Solder appropriate hookup wires to each end of the switch, and slide the switch into the core of the coil form. Finally, center the switch in the coil form.

<table>
<thead>
<tr>
<th>WIRE SIZE</th>
<th>TURNS</th>
<th>RESISTANCE IN OHMS</th>
<th>A</th>
<th>NO BIAS MAGNET</th>
<th>B</th>
<th>WITH BIAS MAGNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>311</td>
<td>0.38</td>
<td>0.13</td>
<td>335</td>
<td>0.08</td>
<td>210.0</td>
</tr>
<tr>
<td>20</td>
<td>460</td>
<td>0.9</td>
<td>0.2</td>
<td>228</td>
<td>0.12</td>
<td>140.0</td>
</tr>
<tr>
<td>22</td>
<td>700</td>
<td>2.0</td>
<td>0.3</td>
<td>150</td>
<td>0.2</td>
<td>85.0</td>
</tr>
<tr>
<td>24</td>
<td>1000</td>
<td>4.5</td>
<td>0.45</td>
<td>105</td>
<td>0.3</td>
<td>57.0</td>
</tr>
<tr>
<td>26</td>
<td>1600</td>
<td>11.0</td>
<td>0.7</td>
<td>66</td>
<td>0.4</td>
<td>43.0</td>
</tr>
<tr>
<td>28</td>
<td>2350</td>
<td>22.0</td>
<td>1.0</td>
<td>45</td>
<td>0.6</td>
<td>28.0</td>
</tr>
<tr>
<td>30</td>
<td>3500</td>
<td>50.0</td>
<td>1.5</td>
<td>30</td>
<td>0.9</td>
<td>19.0</td>
</tr>
<tr>
<td>32</td>
<td>5000</td>
<td>110</td>
<td>2.2</td>
<td>21</td>
<td>1.5</td>
<td>11.0</td>
</tr>
<tr>
<td>34</td>
<td>7000</td>
<td>200</td>
<td>3.0</td>
<td>15</td>
<td>2.0</td>
<td>8.5</td>
</tr>
<tr>
<td>36</td>
<td>10,000</td>
<td>450</td>
<td>4.5</td>
<td>10</td>
<td>3.2</td>
<td>5.0</td>
</tr>
<tr>
<td>38</td>
<td>15,000</td>
<td>1000</td>
<td>6.5</td>
<td>7</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td>40</td>
<td>22,500</td>
<td>2000</td>
<td>9.0</td>
<td>5</td>
<td>6.0</td>
<td>2.8</td>
</tr>
<tr>
<td>42</td>
<td>34,000</td>
<td>5000</td>
<td>15.0</td>
<td>3</td>
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</tr>
<tr>
<td>44</td>
<td>50,000</td>
<td>12,000</td>
<td>22.5</td>
<td>2</td>
<td>15.0</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Fig. 1. The coil form used for a reed switch must be fabricated from nonmagnetic materials. Dimensions shown in this drawing are typical for the DR series of General Electric's dry reed switches. The inner diameter of coil form core should be $\frac{1}{4}''$. 
Installation and Setup. If no bias magnet is used, the reed switch-relay can be simply mounted, using 1\(\frac{1}{4}\)"-long spacers and plastic cable clamps to support it on the chassis. Use of a bias magnet, however, requires that a hole be cut in the chassis and the reed switch-relay assembly located as shown in Fig. 2.

Locate the cable clamps as close to the coil form ends as possible to prevent them from interfering with the bias magnet. Bolt the switch assembly down tight, but leave the bias magnet loose to allow repositioning.

Now, connect an ohmmeter or other continuity indicating device to the switch leads. Determine what type of action you want from the switch assembly when an energizing voltage is applied to the solenoid—high sensitivity, normally-closed, or latching.

For high sensitivity, slowly move the biasing magnet close to the switch until the contacts close; then back off until the contacts just open again. Bolt the bias magnet down tightly in that position. (If the contacts do not close even when the magnet is touching the coil form, use a stronger magnet.) Apply power to the solenoid leads. If the closing action is not "snappy" or the contacts do not close, reverse the polarity of the connections.

A normally-closed action can be obtained with slightly more influence from the biasing magnet. Move the magnet close to the coil form until the switch just closes; then bolt it down. When the energizing voltage is applied to the solenoid, the magnetic fields should oppose each other. Therefore, if the contacts do not snap open—and stay open—reverse the polarity of the solenoid connections.

To obtain a latching-type action, apply power to the solenoid, and then experiment with the proximity of the biasing magnet until the contacts remain closed when the power is removed. By the same token, the contacts should remain open if the polarity of the solenoid connections is reversed when power is removed. It may take several attempts to locate the appropriate proximity of the biasing magnet.

The final step is to connect the switch contacts to the load and the coil windings to the energizing circuit. Be sure, however, to connect the solenoid into the circuit with the proper polarity.

That's all there is to it. You now have an extremely sensitive relay, a simple latching relay, or a normally-closed relay at only a fraction of the cost of a conventional relay.

Many hobbyists like to experiment with a new electronic device before they proceed to design a circuit in which it might be used. The Wabash Engineering Design Kit (No. 67-001) was assembled for those who want to practice using dry reed switches without spending a lot of money in the process.

The kit contains fifteen dry reed switches, three solenoids—one of which is a logic coil, four permanent magnets, and a "how" and "why" instruction booklet. The switches come in two sizes and three sensitivities, to give you a well-rounded idea of the versatility of reed switch-type relays and proximity switching devices.

With this kit, you can test and evaluate proximity and position detectors, demonstrate sensitivity, latching relays, logic circuits, and matrix or crosspoint latches. The particular reed switches supplied are said to respond to a frequency of up to 2000 counts per second. That's about an average 0.5-millisecond open-or-close response time.

You can obtain your experimental reed switch kit by sending $10 to New Product Engineering, Incorporated, Wabash Magnetics, 812 Manchester Ave., Wabash, Ind. 46992.
SERIOUS AUDIOPHILES with a good working knowledge of electronics are aware of the many types of test signal waveforms that can be used to check out audio amplifiers. Some signals, unlike sine waves, can perform a number of tests at one time. One of these signals is the square wave. This waveform will check out amplifier frequency response while simultaneously indicating any high- or low-frequency inadequacies, phase shift, and any ringing present in the system.

Some audio engineers prefer to use a sawtooth signal, instead of a square wave, to perform these tests, while others feel that a "spike" waveform is best. The use of these waveforms has been discussed in technical journals serving the hi-fi field. The simple, low-cost (under $10) multiple waveform generator described in this article can deliver a square, sawtooth or spike waveform test signal, at any fundamental frequency between about 200 and 20,000 Hz.

How It Works. The circuit for the test set is shown in Fig. 1. Transistor Q1 is a unijunction unit operating as a relaxation oscillator. The frequency of oscillation is determined by front panel potentiometer R2, in conjunction with a charging capacitor (C1, C2, or C3) selected by switch S1. During oscillation, a sawtooth waveform will appear at the emitter of Q1, and a negative-going spike will appear at B2 of Q1. The sawtooth and spike waveforms are directly fed to waveform selector switch S2, and on to emitter follower Q3. The sawtooth signal is also fed, through R4, to the base of transistor Q2.

PARTS LIST

- B1 — 9-volt battery
- C1 — 0.02-µF capacitor
- C2 — 0.2-µF capacitor
- C3 — 2.2-µF electrolytic capacitor
- C4, C5 — 30-µF, 6-volt electrolytic capacitor
- C6 — 0.47-µF capacitor
- J1 — Phono jack
- Q1 — 2N2646 unijunction transistor
- Q2, Q3 — 2N2712 transistor
- R1 — 1500-ohm, 1/2-watt resistor
- R2 — 25,000-ohm linear potentiometer
- R3 — 2900 ohm, 1/2-watt resistor
- R4, R5 — 10,000-ohm, 1/2-watt resistor
- R6 — 50,000-ohm miniature potentiometer (Lafayette 99 R 6145 or similar)
- R7, R8 — 100,000-ohm, 1/2-watt resistor
- R9 — 5000-ohm potentiometer (with S3)
- S1, S2 — 2-pole, 5-position switch
- S3 — S.p.s.t. switch (part of R9)
- Misc. — Small box (Premier 1001 or Bud CU-3001-A1), printed circuit board, knobs, hardware, etc.
The pulse (left), sawtooth (center) and square wave (right) waveforms as seen on an oscilloscope. The little step on the leading edge of the square wave will vary dependent on the transistor used for Q2.

This transistor is biased by $R_6$ so that it conducts only during a small portion of the sawtooth waveform. This produces a square wave at the collector of Q2. Transistor Q3 is an emitter follower which accepts the signal selected by S2 and supplies it, at relatively low impedance, through capacitor $C_6$, to output jack J1.

**Construction.** Layout of the printed board is shown in Figs. 2 and 3, while Fig. 4 illustrates the method of mounting used by the author. The printed board is secured to the bottom of the case with three 2-56, 1/2"-long bolts, using nuts to space the board far enough away from the case to preclude any possibility of shorting components. Figure 4 also illustrates one method of mounting the battery.

After mounting frequency control potentiometer $R_2$, multiplier switch $S_1$, waveform selector switch $S_2$, and output jack J1, the printed board can be wired to these components as shown in Fig. 3. Looking at the rear of control $R_2$ (as mounted), the left-hand terminal goes to the PC board (near $R_3$), and the center and right-hand terminal are connected together. One lead from this

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**Fig. 1.** As transistor Q1 oscillates, a pulse is generated at base-2 and a sawtooth waveform appears at the emitter. The sawtooth signal also produces a square wave via Q2. Signal choice is made by S2.
Fig. 2. Actual-size printed board. Potentiometer R9 (with S3 attached) is a printed circuit type (Lafayette 99 R 6019) and solders directly into board.

Fig. 3. Transistors Q2 and Q3 have in-line leads, although the PC board shows a triangular arrangement, so that other transistor types may be used. Drawing is oversize to show parts layout clearly.

pair goes to the PC board (near C5) and the other goes directly to the positive terminal of battery B1. The power switch (S3) is located in the negative lead of the battery.

**Calibration.** Connect an oscilloscope to the output jack, place S2 in the pulse setting, turn the generator on, and you should see a pulse-type signal on the scope. Switch S2 to the sawtooth position, and there should be a sawtooth waveform on the scope. Frequency of the waveforms is dependent on the setting of R2 and S1.

When these waveforms are present, switch S2 to the square-wave position, and adjust R6 until a symmetrical square wave is obtained. Since this unit was not designed to rival precision instruments, there will probably be some discrepancy in the calibration scale for each range. However, as shown in the photo on page 52, exact scale markings are broad.

To calibrate the unit, a reasonably accurate audio generator as well as an oscilloscope is required. Start with the x10 range. Set S1 to x10 and S2 to square-wave output. Connect the external audio generator to the scope and set it for 20 Hz. Adjust the scope sync control until it locks and displays only one 20-Hz waveform. Now, without touching the scope, (Continued on page 99)
Electronics technicians use the term "angle" in a variety of fashions: it can describe the area of coverage, the shape of a mechanical component, or denote the phase relationship between voltage and current in an a.c. circuit. For example, you may have heard of the "firing angle" of a thyratron, or the "conduction angle" of a vacuum tube. To test your knowledge of electronic "angles," try matching the angles depicted in drawings A through J with the descriptive terms below (1-10).

(A answers appear on page 113)

1 Azimuth Angle

2 Critical Angle

3 Cutting Angle

4 Deflection Angle

5 Dispersion Angle

6 Dwell Angle

7 Phase Angle

8 Refraction Angle

9 Shadow Angle

10 Tracking Angle
A STRAIGHT-FROM-THE-SHOULDER DISCUSSION OF HOW TO BE HIRED, HOW TO STAY EMPLOYED, AND WHO DOESN'T GET ANYWHERE

THE ELECTRONICS TECHNICIAN SHORTAGE

THERE IS, according to almost any personnel manager, a serious shortage of electronics technicians. Perusal of the "Help Wanted" ads in almost any metropolitan newspaper reveals many openings for electronics technicians. Even such prestige employers as Bell Telephone Laboratories and Hewlett-Packard now seek out technicians whereas, not so many years ago, the waiting list for jobs at Bell Labs was longer than the personnel roster.

This shortage of electronics technicians is critical in many parts of the country. A few firms have even established training courses, tuition free, with guaranteed jobs for all who complete the course. Ads reading "Learn to be an Electronic Technician at our expense" offer a real opportunity to those with ambition, reasonable intelligence, and limited education, since some of these training courses are quite good.

Why a Shortage? The major cause of the electronics technician shortage is the enormous growth of the electronics industry. This growth includes not only the proliferation of the "amusement" part of the industry, but also the great expansion of military electronics, communication electronics, industrial controls, and the computer field. Medical
electronics, geophysical electronics, navigational electronics, and meteorological electronics are other branches of the industry which are expanding at a rapid rate. Even law-enforcement agencies are now extensive users of electronics equipment.

But expansion of the electronics industry accounts for only part of the technician shortage. There is also continuous attrition in the ranks of electronics technicians. Most of the electronics and radio pioneers have now retired, died, or stepped up to administrative positions. Few, if any, of those who built the Paragon RA-10 receiver, once world-famous, are still working as technicians.

There is also a "loss off the bottom"—the lowest grade technicians, those who put the wires on the round gimmick with colored stripes through holes 6 and 7 of the printed-circuit board, work for a few months, or even a year, and then come down with "nerves," "the misery," etc., quit and go back on relief. Many of these jobs are being eliminated by automation.

The "loss off the top" is more serious, as it removes from the technician ranks some of the best workers. Often, these technicians, after working for a couple of years, leave to start businesses of their own. Some have saved up enough money to finish college; and some, after attending night classes for several years, earn a degree, and get hired as engineers by competitors. Also, many technicians graduate to better jobs as supervisors, field representatives, sales representatives, troubleshooters, computer programmers, etc.
Although the combination of industry growth and the attrition of technicians gives the personnel office ulcers, it also keeps the pay of technicians at a healthy level and insures that almost any competent technician can get a job.

Who Gets Hired. When a firm advertises for electronics technicians, what do they actually want and who will they hire? Suppose the company of your choice has not advertised recently. Should you apply? If you belong to some minority group (almost everyone does), will it affect your chances of employment?

These questions are easy to ask but sometimes almost impossible to answer. Some companies have "secret" employment policies, interpreted by those in the personnel office. Although illegal, the department with the vacancy can be a closed corporation that will only accept applicants of a specific religion, race, political belief, or national origin. As a very general rule (there are exceptions), successful medium-sized to large companies have honest liberal employment policies. In many of them, you will find John Lowell, Seamus O'Hara, Ikey Cohenstein, Woe Sin Wong, Atanacio Tafoya, and Crispus Attucks Jones working harmoniously on the same project. In the Southwest, you may also find Luis Oacipicagigua on the project roster. He is familiarly called "Chief."

Despite stories that women are employed only on the production line and as equipment operators, many laboratories employ women as electronics technicians in all categories. Some of them do outstandingly good work.

Assuming that you have applied for a job, either directly at the personnel office or by mail, you will probably be interviewed by several people. The first interview will be quite short, in most instances, to determine only your general suitability for employment. If you look like a disappointed beatnik or have applied for a chief engineer's job when you are only qualified for a position as assistant janitor (trainee), the first interview is as far as you will get.

Following this first interview, many companies give some sort of a written test. Most of these tests are quite fair and provide a pretty good evaluation of a man's ability; others are badly off the beam, being loaded with questions about variometers, gravity cells, electrolytic interrupters, and other pieces of radio equipment that are now relegated to the museum.

A few firms give what purports to be a psychological test, its aim being to eliminate "undesirable types" from among the applicants. Some of these tests are successful in eliminating the "lunatic fringe" but others are so loaded with "Hobson's choice" questions ("The lost books of Sennacherib state that Jehu was Constantine's charioteer, yes_______ no_______") which must be answered, that no ordinary person can get a pass-
... don’t claim to know all about electronics...

ing score. There is no place, on many of these questionnaires, for “don’t know.” If you get stuck with one of these, play it by ear, remembering that almost any statement containing always or never is likely to be false.

Because of Government contracts, most prospective employees must undergo a loyalty check of some sort, leading to a security clearance. This involves a fingerprint check and an investigation of the applicant’s background. The loyalty “test” can be anything from a simple and straightforward outline of past experience and associations to a detailed questionnaire that might well make J. Edgar Hoover sweat. There is usually a lecture on security, sometimes given by an ex-FBI man who knows the score and at other times by a retired Army sergeant who “knows Communists.”

After or while passing these hurdles, which may take from a few days to a few months, you will finally see the head of the department where the vacancy exists and get an idea of what the job will actually be. There may be a practical test at this stage of the game—soldering, reading wiring diagrams, using the oscilloscope, or something of the sort. Most of the questions are pretty straightforward and to the point, but watch out for a “stinker.” If you are asked for the characteristics of an inverse bilateral frammistat or the circuit of a hypsometric depediculator, the correct answer might well be “I don’t know.” If you are qualified for the specific opening, this interview may be the shortest and simplest of them all.

Smaller companies usually have a shorter procedure in hiring but are often pretty demanding when it comes to qualifications and experience. Many non-electronic concerns have a semi-autonomous electronics department which maintains electronics equipment and fills the recurring demand “make me a widget that—”.

Who Doesn’t Get Hired. Many applicants for electronics jobs don’t get hired. Folklore has it that they are not hired because they aren’t competent. Actual reasons for “no hire” do include lack of training or experience, but most “no hires” are due to other things.

One of the surest ways of not getting hired is to have an overinflated résumé. Be sure that your statements of education and experience will stand checking. Even if you are pretty good, don’t claim to “know all about electronics.”

If, when applying for a job, you look like an exhibit from an anthropology museum, a fugitive from the barber shop, or are several months estranged from the laundry and the bathtub, the personnel manager is not going to be favorably impressed. Unless you want to be a geek in the sideshow, a little attention to personal appearance will help chances of employment.

Most employers have had sad and costly experiences with alcoholics, so don’t show up for an interview smelling like a brewery. Likewise, if you are a hophead, weedhead, or acidhead, stay out of the personnel office.

Too many grievances about previous employers impress most personnel men unfavorably. Unless you are out of a job because of a contract termination or a company merger, you left your previous employment because of some unsatisfactory condition. This is understood. But if you left each of the last six places you worked (for two months each) because

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ABOUT THE AUTHOR

Ronald L. Ives is a prolific author and has published hundreds of articles on electronics. Mr. Ives is currently associated with Metronics, Inc., Palo Alto, Calif. Born in 1909, he has a doctorate in geography, geology and anthropology. His long career in electronics—dating back to 1926—has kept him in close contact with technicians.
everyone there was a !$#--//!! the interviewer is going to be a bit skeptical. Sometimes he knows the facts about your previous employer and if your tale of woe and injustice disagrees with his knowledge, he may have reservations about your employability.

Although most electronics employers are fairly sophisticated, an applicant whose vocabulary is overloaded with four letter words is likely to find himself on the street again. Save the “blue” words for when you spill the solder pot into your right-hand pocket.

Who Doesn’t Stay Hired. In any newly hired group of electronics technicians, some, or many, work out satisfactorily, remain on the job, and in the course of time get raises and promotions. In some of the older companies, we find senior technicians with twenty or more years of service and paychecks that make the Internal Revenue Service very happy. Many technicians who were trained during WW II are now section heads. A few have become engineers, chief operators, traveling troubleshooters, and customer contact men. A few are now either in business for themselves or have graduated “upstairs” to the board of directors. A technician’s job is not usually a “dead end.”

But, in any newly hired group, there are a number of technicians who don’t stay hired because they are technically incompetent in one way or another. One of the most common failings is the inability to use technical knowledge. The sufferer from this fault can pass every written test, fill blackboards with correct formulas and wiring diagrams, discuss theory impressively, and generally act like a genius (junior grade)—but he cannot make anything work.

Some relatively new employees are called to the security office after a few weeks of work and are seen no more. The trouble could be false statements on the employment application, concealment of a criminal record, or denial of security clearance for various reasons.

The technician who shows up for work under the influence of anything intoxicating or stupefying usually goes on permanent vacation rather suddenly. Absences every Monday morning, the day after every holiday, and the two days after each payday, usually make the section chief suspicious. So do shaky hands on return to work after each reported bout with “the virus.” Filling your thermos full of “Old Bust Head” instead of coffee sounds like an excellent idea, but the foreman’s grandfather knew about that one, too.

One sure way of getting plenty of leisure (without pay) is to try to force your religious or political beliefs on your fellow employees. If, while ostensibly employed by an electronics company, you spend a lot of time recruiting for the Charles Ash Society, organizing compulsory prayer sessions during coffee breaks, or bawling people out for not attending the Whoop and Holler Pentecostal Tabernacle, you are greasing the skids under your feet.

A related, but less serious evil, is taking off too many religious holidays. Most employers allow time off for religious observances, but if you take off on Good Friday, don’t also take off for Yom Kippur and the first day of Ramadan.

Unreasonable friction on the job is a cause of many firings, as is intolerance of the reasonably normal traits of your fellow employees. A department where a number of the employees are “not speaking” is an unhealthy one and usually undergoes changes in personnel pretty regularly. Meddling in the personal affairs of your fellow workers just won’t do, and loud personal criticism of the man at the next bench is completely out of line.

A very common employee trait, carried on the books as “stock shrinkage”
or "pilferage," but more commonly known as stealing, causes a lot of technicians to lose jobs involuntarily. This ranges from the occasional "borrowing" of a resistor to fix the home radio to wholesale thefts of expensive or scarce components for sale. Many employers are pretty liberal about a few small parts but get downright "unreasonable" about recurrent disappearances of special integrated circuits, machine tool parts, or even oscilloscope plug-ins. Great care in keeping "company property" separate from "personal property" will not hurt your job tenure or chances for promotion.

There is also the recurrent and disturbing condition of a sterling character, of unquestioned competence and laudable diligence, who just doesn't fit in in a given department. Very often the reason for this cannot be determined and nobody seems to be at fault. Happily, most of these individuals recognize the situation, get jobs elsewhere before a crisis occurs, and frequently do well at the new job.

Where Employers Fail. Some "prestige" employers have an appreciable number of technical employees who stay with the company until retirement. However, a rather disturbing number of electronics employers have very high labor turnovers, so that anyone who has been on the job for as long as six months is regarded as a "veteran." Most of the stable electronics manufacturers and research laboratories fall somewhere between these extremes.

Almost any freshman student of economics can point out, with examples, an inverse relationship between company profits and labor turnover. But by the time he graduates, this student of economics will find that the situation isn't that simple; he will be firmly convinced that labor recruiting costs money and that excessive labor turnover indicates something wrong somewhere.

Many firms, usually the smaller and newer ones, start all applicants at minimum rate, regardless of training and experience; lay off whole departments indiscriminately at the termination of a contract; and then search madly for new help, a few weeks later, when they get a new contract. Such companies soon get a bad reputation in the community and the more competent and skilled workers will not apply there. New "hires," in consequence, are almost all from the bottom of the barrel—inexperienced, uneducated, or with bad records elsewhere. (Continued on page 98)
“Get more education or get out of electronics... that's my advice.”
Ask any man who really knows the electronics industry.

Opportunities are few for men without advanced technical education. If you stay on that level, you’ll never make much money. And you’ll be among the first to go in a layoff.

But, if you supplement your experience with more education in electronics, you can become a specialist. You’ll enjoy good income and excellent security. You won’t have to worry about automation or advances in technology putting you out of a job.

How can you get the additional education you must have to protect your future—and the future of those who depend on you? Going back to school isn’t easy for a man with a job and family obligations.

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☐ Industrial Electronics for Automation
☐ Computer Systems Technology

APPROVED FOR TRAINING UNDER NEW G.I. BILL

September, 1967
THE MYSTERY

THE MANY ENGINEERS who attended the electronics show said it was a great success. One reason for its success was the exhibit of an old weather-beaten passenger conveyance set up in the center of the hall. A sign explained that 100 years ago it had belonged to a short-lived company called the Rimrock Freight. Viewers could still see the faint company initials on the coach door.

But while the engineers looked at the initials, one song or musical selection after another could be heard coming from the passenger compartment.

"I don't get it," said one mystified viewer.
"Of course, you do," commented his companion.
"Think about what you're looking at."
"You mean," said the first man, "that this is a tuned R.F. stage!"

"-"Doc" Hurtado

"Hey, Mom . . . place an ad in POPULAR ELECTRONICS:
'Rig for sale, never been used over 3 wpm.'"
THE LIGHTING CONTROL WITH A DIFFERENCE!
EVERY HOME SHOULD HAVE
A MANUAL AND AUTOMATIC LIGHT FADER
FOR THAT
COZY LIVING ROOM FEELING

By IMRE GORGENYI

IT'S SHOW TIME . . . lights . . . action . . . Hold on! What kind of lights do you have in your home? Can you create a mood in keeping with the program you are about to present? Be it movies, slides, or live action, when the house lights go down, they should go down gradually, and when they come on again, they should come on gradually—if the show is to be performed in a professional manner.

There may be times when you want the lights to be on only partially to create a special effect, or to allow some one to move about the room without stumbling and without completely interrupting your show. Or, there may be times when you might like to watch a TV program in subdued lighting to help improve picture contrast. There is much to be said for romantic settings for other occasions, too.

Whether you are dining or entertaining, you should find the MALF, a Manual and Automatic Light Fader, an interesting project to build and to use. Specifically, the MALF enables you to fade out your lights and to bring them on again in a gradual manner, either manually or automatically.

The values of the components that control the automatic timing provide about a 1-minute dimming cycle and about a 20-second brightening cycle. (You can change the values of some of the components to obtain different timing cycles.) In the manual mode you can obtain any level of brightness from mini-
Fig. 1. When S2 is in the manual position, R11 controls the lighting. When S2 is in the automatic position, transistor Q1 has control. Lights up or down are then determined by the setting of S1.

mum to just about maximum from the lamps under control. And you can control any amount of lamp power up to more than 500 watts with this unit (Q2 is rated at 5 amperes), but loads not exceeding 300 watts leave an ample margin of protection against overload. The unit itself draws very little power and it costs about $15 to build.

How It Works. In the manual mode, the 120-Hz ripple from the full-wave rectifier stack (RECT 1), in Fig. 1, is fed through potentiometer R11 to C3, which in turn charges up C4 via R12. A charge gradually builds up on C4 which is applied across trigger diode D1. When the voltage level on C4 reaches the breakdown voltage of D1 (about 32 volts), D1 conducts and produces a short-duration pulse across the primary winding of pulse transformer T1.

A pulse then appears across the secondary winding of T1 and triggers thyristor Q2, which turns it "on." When Q2 conducts, the lamps plugged into load socket SO1 will light. Lamp brightness depends upon the amount of time Q2 conducts during each alternation of the 120-Hz ripple voltage.

The sooner Q2 starts to conduct at the beginning of each alternation, the higher will be the power applied to the lamps, and the brighter the lamps will be. Potentiometer R11 varies this "timing" in

### PARTS LIST

- C1 — 8-µF, 150-volt electrolytic capacitor
- C2 — 100-µF, 15-volt electrolytic capacitor
- C3 — 0.1-µF, 200-volt paper or mylar capacitor
- C4 — 0.005-µF, 200-volt ceramic capacitor
- D1 — Trigger diode (Motorola MPT-32, or similar)
- Q1 — Npn silicon transistor (Motorola MPS 6512, or similar)
- Q2 — Thyristor (Motorola MAC-1-4, or similar)
- R1 — 5000-ohm, 4-watt resistor
- R2 — 2000-ohm, 1-watt resistor
- R3 — 2000-ohm, 2-watt wire-wound potentiometer (IRC-CTS 112-2000, Mallory MTC 2311, or similar)
- R4 — 180,000 ohms
- R5 — 300,000 ohms
- R6 — 100,000 ohms
- R7 — 360,000 ohms
- R8 — 330,000 ohms
- R9, R12 — 22,000 ohms
- R10 — 10,000 ohms
- R11 — 250,000-ohm, 2-watt linear potentiometer (Ohmite CU-2541, or similar)
- RECT 1 — 200-volt PIV full-wave rectifier module (Motorola MDA-920-4, or similar)
- S1, S2 — S.p.d.l. switch
- S01 — 117-volt, a.c. panel-mounted outlet
- T1 — 1-to-1 pulse transformer (Sprague 11Z12, or similar)
- Misc. — 2½" x 4" perforated circuit board, push-in terminals (approx. 24), 6-32 x ⅝" threaded spacer, line cord, knob, solder, etc.
the manual mode, and can be set to provide the desired brightness level. This control can be rotated by hand in a continuous manner to fade the lights in or out.

Once Q2 is triggered, it will conduct until the voltage on either anode goes through zero. This is a full-wave type of control and functions on both negative and positive halves of the cycle. Transformer T1 also isolates the d.c. supply from the a.c. lines, and C3 serves as a d.c. filter, as does C1.

For automatic operation, transistor Q3 and its related components are substituted for R11 simply by the flick of switch S2. Transistor Q1 is hooked up like a series-type voltage regulator whose emitter-collector current flow depends upon its emitter-base voltage. However, the output voltage changes because the control voltage changes, and in this respect Q1 is more of a follower than a regulator.

The more positive the base is in an npn transistor (with respect to the emitter), the more current will flow. When S1 is in the ON position, a charge builds up on C2, gradually making the base more positive. More current flows through R10 and makes the top end (junction of R9 and R10) more positive. The higher the voltage at this point, the less time it takes to charge C4 up to trigger D1, and the brighter the lights.

The charging rate of C2 depends upon its value and that of R4 as well as the applied voltage, which can be varied by adjusting potentiometer R3. However, the adjustment of R3 affects the ON delay time. A different "turn-on" slope (Fig. 2) can be built into the unit by changing the values of either R4 or C2, or both. Higher values will make the slope less steep and the lights will go on more gradually. Conversely, lower values will quicken the action.

To reverse the action and cause the lights to fade out, flip S1 to the OFF position. This removes the voltage applied to C2 and permits C2 to discharge through R5, R6, and R7. When the voltage across C2 drops, the voltage across R10 drops accordingly, and the lights fade out. Resistor R5 is optional: its addition merely helps to speed the discharge action and cause the lights to fade out faster.

**Construction.** A Bakelite meter case and a metal cover were used to house the MALF. The metal cover serves as a heat sink for Q2. Use a nonconducting epoxy cement to attach Q2 to the cover mechanically, but not electrically. To be sure that Q2 does not make electrical contact with the cover, apply a thin layer of cement on the underside of the cover where Q2 is to be located, and let it dry. When the cement is dry, apply another coat and then set Q2 in place.

Use an ohmmeter to check the insulation of the epoxy joint. If you get a reading, remake the joint. An electrical contact at this point can put the cover on one side of the 117-volt a.c. line and

(Continued on page 102)
L’IL RICHIE

SIMPLE, STABLE, HARMONIC-RICH CRYSTAL OSCILLATOR IS BUILT AROUND A LOW-COST INTEGRATED CIRCUIT

By DON LANCASTER

L’il Richie is a small one—it’s shown here alongside a conventional “C” cell—but the crystal is a 100-kHz bar and is larger than most crystals.

TAKE ONE low-cost integrated circuit, two resistors, one capacitor, and one crystal—combine properly—turn on the power, and you can generate crystal-controlled sine or square waves at any frequency between 100 kHz and 3 MHz, and, with slight modification, the 3- to 10-MHz range. Uses of the “L’il Richie” are as varied as the user’s imagination.

Amateur radio operators will find the harmonic-rich output useful as 100-kHz or 1-MHz crystal calibrators. As a bonus, the addition of an output tank circuit creates a flea-power transmitter for field days, antenna testing, and hidden-transmitter hunts.

For AM servicing, just insert a 455-kHz crystal, and you have an i.f. alignment generator. Switch to 500-, 1000-, or 1500-kHz crystals, and you have a handy signal generator for dial calibration, tracking adjustments, or antenna and r.f. stage tuning.

For TV or FM work, plug in the need-
ed crystal—3.58, 4.5, or 10.7 MHz—and you have a marker or signal generator all set to go. And, finally, the advanced experimenter can use the "L'il Richie" as a stable, crystal-controlled reference clock for electronic counting circuits.

How it Works. The two independent gates in IC1 (Fig. 1) are biased in their class A region using resistors R1 and R2. These two gates are cascaded with C1 to form a two-stage, RC-coupled r.f. amplifier. Feedback from output to input via XTAL produces the desired oscillation, in the form of a square wave very nearly equal to the crystal's series-resonant frequency.

**PARTS LIST**

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<thead>
<tr>
<th>Part</th>
<th>Description</th>
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<tbody>
<tr>
<td>C1</td>
<td>1000 pF disc ceramic capacitor—see text</td>
</tr>
<tr>
<td>IC1</td>
<td>µL914 epoxy micrologic dual gate (Fairchild)*</td>
</tr>
<tr>
<td>R1, R2</td>
<td>10,000-ohm, 0.1-watt carbon resistor</td>
</tr>
<tr>
<td>XTAL</td>
<td>Series resonant, first-overtone crystal, 100 kHz to 3 MHz with C1 as listed; to 10.7 MHz with selected value for C1</td>
</tr>
<tr>
<td>Misc.</td>
<td>1½” x 1¼” single-sided PC board,** socket to fit XTAL with mounting screw, solder terminals (3), solder</td>
</tr>
</tbody>
</table>

*Data sheet and distributor list are available from Fairchild Semiconductor, 313 Fairchild Drive, Mountain View, Calif.**

**Complete kit, including printed circuit board, but less crystal and socket, is available from Southwest Technical Products Corp., Box 16297, San Antonio, Texas 78216, for $1.75, postpaid in the U.S.A.

Fig. 1. The IC contains the bulk of the multivibrator circuit. The only external components are bias resistors R1 and R2, feedback capacitor C1, and the frequency controlling element, XTAL. Output is a square wave at the crystal frequency. The d.c. level required for operation is not critical—between 1.5 and 4.5 volts.
The entire circuit requires only five low-cost parts and can be powered by any convenient supply from a single penlight cell (1.5 volts) up to 4.5 volts d.c.

Construction. Any neat construction technique can be used for this circuit, but long leads or sloppy construction can produce a device whose frequency may not entirely depend upon the crystal used. A complete kit, including the printed circuit board, is available from the source indicated in the Parts List, but if you want to do your own PC layout work, just follow Figs. 2 and 3.

Note that IC1 is mounted with the positive power lead centered on the flat of its epoxy case (pin 8). And be sure that the crystal holder pins and the crystal socket match, as some older crystal holders have different pin diameters and spacings.

After assembly and inspection, insert a crystal of below 3 MHz, and perform an initial checkout using 3 volts from two flashlight cells. If you’re planning on using crystals from 3 to 10 MHz, you’ll have to experiment to get the value of C1 just right to suit your particular crystal’s drive requirements. Higher frequency generators will require values of from 20 to 100 pF.

Some capacitor tinkering is required at these higher frequencies and a generator tailored in this manner will most likely work best with one particular crystal, and over a more limited power supply range. You might like to try a trimmer, or padder, for C1 if you’re planning high-frequency operation with multiple crystals. A 0.01-µF power supply bypass capacitor might also be required.

Occasionally, older surplus crystals or one with an unusual cut may take off on the second or third harmonic instead of the fundamental. Usually, a bit of capacitance shunting the crystal socket will settle things down. Values will be in the 50- to 200-pF range. Use discretion with

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Fig. 2. Make the printed board as shown here. It is best to use a PC for this oscillator as stray capacitance found in most point-to-point assembly might cause spurious oscillation at frequencies other than that of the crystal.

Fig. 3. Component assembly on the printed board. Note that the IC has one flat side and that pin 8 on this flat side is connected to the positive battery terminal.
this capacitive loading, for the generator will now oscillate either with or without the crystal in place.

**Operating Hints.** Figure 4 shows some circuits you might like to try. In the test oscillator or crystal calibrator in Fig. 4(A), an output capacitor (C) is selected to get the desired signal level. If you want a continuous output level adjustment range, use the circuit shown in Fig. 4(B). The digital clock and divider connection is shown in Fig. 4(C); a coupling capacitor is not required here.

On-off switching, keying, or audio modulation are added with the circuit in Fig. 4(D). Or, if you want a sinusoidal output instead of a square wave, just add a series-resonant tank circuit to the output, tuned to the crystal frequency, as shown in Fig. 4(E).

The generator's output voltage will be slightly less than the supply voltage. Expect around 1.2 volts peak-to-peak with penlight cell operation, and perhaps 4 volts for a 4.5-volt supply. Total circuit drain is less than 6 mA with the higher supply voltage.
INFORMATION CENTRAL
By CHARLES J. SCHAUERS, W6GLV

If you include pass-along readership, each issue of Popular Electronics is read by 900,000 to 1,000,000 electronics experimenters and hobbyists! You may find that hard to believe, but this columnist doesn't because incoming mail to Information Central is a veritable deluge!

Answering your questions takes time and people—not counting the man-hours spent opening and sorting the hundreds of postcards and letters. So far, Information Central has managed to keep abreast of the flood, but if your answer is delayed, don't be surprised. Also, please carefully consider your inquiry before putting it into the mail. Have you exhausted all of your local sources of information? If a project doesn't work, have you had a third party double-check the wiring?

If you want to modify a published project, please don't ask us to redesign it to your specifications—there just isn't time available for that sort of endeavor. Nor is there any method whereby Information Central can send you operating instruction books or construction manuals—please don't ask for them.

And please don't try to engage us in a long, involved correspondence exchange. Letters and postcards that are not returned to the sender— with our response—are destroyed; there just isn't enough space available to keep everything we receive.

Two final thoughts: first, you cannot reach this columnist by telephone—I am not based in the New York City editorial offices; second, don't put a "deadline" on your information request. Although everyone appreciates the fact that certain activities (school, business, etc.) must be completed within a given period, there is no guarantee that your letter will be at the top of the pile.

Be sure to address your request to the attention of Information Central.

Excessive Motor Noise. I have a solid-state tape recorder and when I try to record signals on the VHF aircraft band the recorder motor noise ruins the recordings. Even placing the recorder 5'-6' away from the receiver produces the same results. What can I do to get rid of this noise?

If you have a wiring diagram of the tape recorder, see if the motor leads are bypassed to ground. If not—and they probably are not—try bypassing them with low-voltage 0.5-μF capacitors. If this lessens the interference, but does not totally eliminate it, you may find it necessary to substitute coaxial capacitors in each motor lead—be sure that the case of the coaxial capacitor is grounded to the common ground terminal of the recorder. You might also try a pair of VHF-type r.f. chokes in series with each motor lead and then connect two 0.01-μF ceramic capacitors in series across the motor leads with the center tap of the capacitors going to the common ground.

Walkie-Talkie On 10 Meters. I have a pair of low-powered walkie-talkies and would like to convert them to the 10-meter ham band. I have seen your articles on converting 5-watt CB transceivers, but how do I go about it with walkie-talkies?

Most of the hand-held CB walkie-talkies can be used on the lower part of the 10-meter band without too many modifications. First, change the crystals; but be sure that your substitute crystal is the type that the walkie-talkie requires (generally in a HC-18/U holder). Secondly, be prepared to remove up to three turns of wire from the coils associated with the receiver front end, oscillator, and the final r.f. tank of the transmitter. The loading coil in the antenna circuit may also need modification to handle the higher frequencies with the same whip antenna. I had an article in the December 1961 issue of CQ Magazine which covered the conversion of the popular Lafayette HE-29B hand-held transceiver—take a look at it if you have the opportunity.

Impedance Matching. I have a transmitter with an 829B in the output which has a balanced output tank with a centered link coupling to a 300-ohm antenna. Is there any way to convert this link coupling so that I can use 52-ohm coaxial cable?

One way would be to build an antenna tuner from the plans that are contained in any of the ham radio handbooks. Another, simpler method would be to prune down the number of turns on the antenna coupling link until it reaches 52 ohms and matches both the antenna and transmission line.
FM BC1. I bought a modestly priced VHF receiver to tune the aeronautical band between 108 and 136 MHz. Unfortunately, not only do I receive the airports and airplanes, but I also receive a variety of FM broadcasting stations. The manufacturer told me that this is due to the design of the receiver and he is unable to suggest a remedy. Is there anything that I can do?

I will not mention the model or manufacturer of the receiver you are using inasmuch as it is well known that this receiver will not operate where there are strong FM signals. The receiver has a grounded-grid input circuit and the selectivity and cross-modulation characteristics are far from the best. You can try two things—although it is doubtful that they will completely cure your problem. Use a vertical antenna that has been cut to receive around 122 MHz, and use the trap shown above. Tune the trap for minimum FM interference.

Testing Electrolytics. I have acquired several dozen electrolytic capacitors ranging in value from 8 to 100 μF with voltage ratings between 150 and 450 volts. Is there any quick way I can check these capacitors?

I would suggest the circuit shown below. Set the voltage of this tester to the working voltage printed on the side of the capacitor. If the neon bulb lights immediately and stays on, the capacitor is shorted. If there is no light whatsoever, the capacitor is open. If the neon flickers, you can be sure there is some leakage. On good capacitors, the neon light should go on; and when the capacitor has reached its full charge, the neon light will go out. Even a weak dull glow indicates leakage. But be sure that there is no a.c. ripple in the d.c. voltage used for this tester. Any a.c. will make a capacitor appear leaky.

Standby-Receive Switch. How do I add a standby-receive switch to my receiver?

Very simply. Just insert a s.p.s.t. switch in the lead coming from the center tap of the high voltage secondary on the power transformer and ground. I am assuming that your receiver has a full-wave rectifier.

FM Tuning Indicator. I have an early model FM receiver and would like to connect up a tuning indicator. How do I go about it?

See the schematic below. The input to the indicator must come from the grid of the first limiter tube. The actual connection is made at the bottom of the coil whose top is connected to the limiter grid. The 250 volts can be "stolen" from the final audio stage if you use a proper dropping resistor.

TV Photos. When I take a photograph of a TV picture, my prints show a black diagonal bar which was not in the TV picture. Is this a hidden message?

No, you're simply using the wrong type of camera—undoubtedly one with a focal plane shutter. You can take good TV photos with a leaf shutter camera, but not with a focal plane camera because the shutter opening will show the time the screen is dark with flyback. Try shooting with the speed at 1/15 second—it should help.

Viking "Ranger" TR Noise. I am a new ham and have just acquired a used Viking "Ranger" transmitter. The unit seems to work okay, but when I wire in my electronic transmit-receive (TR) switch, the noise is terrible—when the transmitter is on standby.
How do I get rid of this terrific hash?
I would suggest that you try increasing the bias on the final r.f. stage. If your "Ranger" has a biased rectifier, add the diode and resistor shown in the diagram below. This should cut off the diode noise being generated in the final amplifier tube.

Open the switch for CW operation to permit the clamp tube to operate. Use any diode similar to the 1N647, and adjust the value of the series resistor for best operation. You could use a 22½-volt battery, but this is not as effective as obtaining the bias from the —28 volts available in many "Rangers."

GW-22A Squeal. My Heathkit GW-22A transceiver has an intermittent squeal. Changing channels has no effect and I have tested all of the tubes. I can sometimes jiggle the mike switch to make the squeal stop, however. What's going on?
It sounds like a poor connection in the microphone switch. This transceiver has an electronic push-to-talk circuit and the switch connection must be good and of very low resistance. You can double-check by substituting a new microphone.

Transistor Replacement. I own a power supply that uses 2N1518 transistors which keep popping. There certainly must be a replacement with a higher rating—is there?
Yes, there is; and I would suggest the Delco 2N1520. This transistor is of the same family as the 2N1518, but has a higher current rating and should work better in a power supply application where there are wide voltage input excursions. I presume the supply you have is for mobile use. If so, try to keep the input voltage down below 14 volts.

Walkie-Talkie Operation. I have just heard that the FCC is going to change the frequencies of the walkie-talkie transceivers. If I buy a pair of new ones now, must I give them up in a few months when the Rules are changed?
No. The Rules change affecting walkie-talkie operation has not been finalized. Even so, the FCC will not curtail 27-MHz operation, but simply require manufacturers to build transceivers for the new channels.

R/C Model Control. I have become interested in radio control of model boats and aircraft. Can I use the same frequency for controlling each of my models?
As long as you have a Class C license, you can use any one of the six 27-MHz channels for model control. You don't need a separate channel for your airplane and a separate channel for the boat.

Head Alignment. Why is there some spill-over on the second channel of my stereo tape recorder? Is there anything I can do to cure this problem?
It sounds like tape head azimuth alignment misadjustment. Check the instruction manual that came with your tape recorder and unless you find a recommendation to the contrary in it, adjust the tape head while playing back a special test tape especially recorded for this purpose.

HT-46: No Audio. I own a Hallicrafters HT-46 transmitter and it has always worked beautifully, but when I returned from vacation recently, I found that I could no longer use it on voice. The mike seems okay and the transmitter works on CW. Where do I start looking for the trouble?
First, check the mike preamplifier tube (12AT7), since this is the most likely culprit. Simultaneously, check the mike connections under the chassis and see if the mike gain control is properly set and operative. You may also have a bad triode section in tube V2a (another 12AT7) which is the third audio amplifier.

BCB Station Guide. I want to DX the BCB this coming winter. Where can I get a list of all AM broadcasting stations and their frequencies?
There are several lists available, but the best is the "North American Radio Guide" written by Vane Jones and published by Howard Sams; it sells for $2.50. All European BCB stations are listed in the "Medium Wave Guide" published in Denmark (but printed in English); this one sells for $2.75. Both books are available in many radio parts stores or can be ordered from major suppliers (Allied Radio, Lafayette Electronics, Radio Shack, etc.). Books on SWL'ing can also be bought from Gilfer Associates, Box 239, Park Ridge, N.J. 07656.
Lightning Protection. Now that I have my Novice license, I'd like to get on 40 meters as soon as possible, but my father insists that any transmitting antenna I erect have “full lightning protection.” I wanted to put up a simple dipole made of 300-ohm twin lead, but I guess that's out now. What do you suggest?

Afraid so, since it’s much too inconvenient to safely ground a folded dipole. I would suggest a half-wave antenna center-fed with 75-ohm coax cable. This immediately grounds one-half of the antenna and the other half can be grounded through a commercial product called the “Blitz Bug.” It's a lightning arrester made for ham stations and costs around $5.00. The coax line and the “Blitz Bug” should more than satisfy your father's requirements.

HO Train Interference. I am a model train enthusiast and my engine motors radiate radio and TV interference. My next-door neighbor can just about see a TV picture when my trains are running. Can you tell me how to eliminate this awful electrical noise?

Your problem is similar to the first one in this month's installment (page 74). Try coaxial capacitors in the leads feeding the train track. Ground the capacitor jackets to a water pipe ground. If there is room in the engine model, put two 0.001-µF ceramic capacitors in series across the motor and ground the center connection to a metal part of the model frame. Since the noise is coming from commutator arcing, you might try “arc suppressors” if all else fails. These suppressors are manufactured by International Rectifier Corp., but are not too commonly available. You can experiment making your own with two silicon diodes mounted back-to-back like the ceramics mentioned above.

Wireless Mikes. I've looked all over for plans to build a wireless mike but I can't locate any. How come?

The FCC has vetoed the publication of construction plans for wireless microphones—especially those transmitting in the FM broadcast band. They created too much interference.

Sticking S-Meter. My receiver S-meter appears to stick, or hang up. Is there anything I can do about it?

You probably have a defective meter, which can either be repaired or replaced. You shouldn't attempt to repair this meter unless you are familiar with its operation and you have all of the necessary tools. It would probably be cheaper in the long run to replace it with a new meter from the receiver manufacturer.

September, 1967

Automatic Rain Switch. I need a simple device that will sound an alarm bell or buzzer when it rains. Can you help me?

Try the circuit in the diagram shown below. The selection of the transistor is a minor detail and you should be able to use almost anything including a 2N216, 2N445, 2N446, 2N532, 2N595, SK-7, SK-3011, or GE-5. The relay can be one of the Lafayette Electronics “Little Jewel” units selling for just under $2—it has a 5000-ohm coil.

Mount the closely spaced spiral coils on a wooden, plastic, or fiberboard base. When a raindrop “shorts” the coils, the collector current will flow and activate the relay. I suggest using an ordinary waterproof glue to hold the coils to the baseboard. After the glue has set, lightly sandpaper the wire so that contact can be made by the raindrops between the conductors. You could also use two small pieces of copper screen assembled as a sandwich (⅛ inch air spacing) so that a raindrop might “short” out between the mesh.

TV Information. Although “Operation Assist” is of tremendous value to a guy looking for a rare schematic or instruction manual, there must be a simple way of getting routine TV servicing data.

Yes, there is. You can get radio and TV servicing information from two major sources. Try “Sams Photofacts” published by Howard W. Sams & Co., Indianapolis, Ind. 46206 for details on sets manufactured between 1946 and 1966. So-called “Sams Folders” are sold by most radio parts jobbers. Via mail order you can get diagrams of thousands of radio and TV receivers from Supreme Publications, 1760 Balsam Rd., Highland Park, Ill. The usual cost of a diagram is about $1.50, but it may vary, and the publisher should be checked before ordering.

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## ENGLISH-LANGUAGE BROADCASTS TO NORTH AMERICA
### FOR THE MONTH OF SEPTEMBER

Prepared by BILL LEGGE

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<tr>
<th>TIME—EST</th>
<th>TO EASTERN AND CENTRAL NORTH AMERICA</th>
<th>STATION AND LOCATION</th>
<th>FREQUENCIES (MHz)</th>
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<tr>
<td></td>
<td>London, England</td>
<td>7.13, 9.58, 11.78</td>
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<tr>
<td></td>
<td>Melbourne, Australia</td>
<td>15.32, 17.84</td>
<td></td>
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<tr>
<td></td>
<td>Prague, Czechoslovakia</td>
<td>7.345, 11.99, 15.368</td>
<td></td>
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<tr>
<td></td>
<td>Rome, Italy</td>
<td>9.63, 11.81</td>
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<tr>
<td>8:30 p.m.</td>
<td>0130 Berne, Switzerland</td>
<td>6.12, 9.535, 11.715</td>
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<tr>
<td></td>
<td>Bucharest, Rumania</td>
<td>11.94, 15.25</td>
<td></td>
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<tr>
<td></td>
<td>Cairo, U.A.R.</td>
<td>9.475</td>
<td></td>
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<tr>
<td></td>
<td>Cologne, Germany</td>
<td>9.64, 11.945</td>
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<tr>
<td></td>
<td>Hilversum, Holland</td>
<td>9.59 (via Bonaire)</td>
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<tr>
<td>8:45 p.m.</td>
<td>0145 Copenhagen, Denmark</td>
<td>9.52</td>
<td></td>
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<tr>
<td>9 p.m.</td>
<td>0200 Lisbon, Portugal</td>
<td>6.025, 6.185, 9.68</td>
<td></td>
</tr>
<tr>
<td>9:30 p.m.</td>
<td>0230 Beirut, Lebanon</td>
<td>11.965</td>
<td></td>
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<tr>
<td>10 p.m.</td>
<td>0300 Budapest, Hungary</td>
<td>9.833, 11.91</td>
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<tr>
<td></td>
<td>Madrid, Spain</td>
<td>6.13, 9.76</td>
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<tr>
<th>TIME—PST</th>
<th>TO WESTERN NORTH AMERICA</th>
<th>STATION AND LOCATION</th>
<th>FREQUENCIES (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 p.m.</td>
<td>0200 Melbourne, Australia</td>
<td>15.32, 17.84</td>
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<tr>
<td></td>
<td>Tokyo, Japan</td>
<td>15.135, 15.235, 17.825</td>
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</tr>
<tr>
<td></td>
<td>Moscow, U.S.S.R.</td>
<td>15.14, 17.775, 17.88</td>
<td></td>
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<tr>
<td></td>
<td>(via Khabarovsk) Peking, China</td>
<td>9.457, 11.82, 15.095</td>
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<tr>
<td>7:30 p.m.</td>
<td>0330 Prague, Czechoslovakia</td>
<td>5.93, 7.345, 11.99, 15.368</td>
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<tr>
<td></td>
<td>Stockholm, Sweden</td>
<td>11.805</td>
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<tr>
<td>7:45 p.m.</td>
<td>0345 Berlin, Germany</td>
<td>11.92</td>
<td></td>
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<tr>
<td>8 p.m.</td>
<td>0400 Lisbon, Portugal</td>
<td>6.025, 6.185, 9.68</td>
<td></td>
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<tr>
<td></td>
<td>Sofia, Bulgaria</td>
<td>9.70</td>
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<tr>
<td>8:30 p.m.</td>
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<td>9.57, 11.94, 15.25</td>
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<tr>
<td></td>
<td>Budapest, Hungary</td>
<td>9.833, 11.91, 15.16</td>
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<tr>
<td>8:45 p.m.</td>
<td>0445 Cologne, Germany</td>
<td>9.735, 11.945</td>
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<tr>
<td>9 p.m.</td>
<td>0500 Berne, Switzerland</td>
<td>9.695, 11.715</td>
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<tr>
<td></td>
<td>Moscow, U.S.S.R.</td>
<td>15.14, 15.18, 17.775</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(via Khabarovsk) Havana, Cuba</td>
<td>9.655</td>
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</tr>
</tbody>
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World Radio History

POPULAR ELECTRONICS
ARE YOU LISTENING TO STATIONS IN THE FAR EAST?

EVER SINCE the 1950's, the Far East has been of special interest to the American SWL. From Laos to Vietnam—here is where the news is made. Not only does this area abound with daily happenings, but it gives the DX'er a great chance to increase his "Countries Verified" list.

Some of the world's largest transmitters can be found in the Far East. Radio Peking, for example, operates on 6290, 7035, 9457, 9925, 9950, 11,600, 11,822, 12,015, 12,065, and 15,060 kHz. It can often be heard between 2000 and 0100 and around 1000 and 1300 GMT, and English is a regular part of the programming. Specifically, tune to 6290, 9950, and 12,065 kHz at 2000 (beamed to North America); 7035, 9457, and 9925 kHz at 1000; 11,600 kHz at 1300; and 15,060 kHz at 0000.

Another Communist-dominated station is Radio Hanoi, operating from North Vietnam. Although not as strong as its counterpart in Peking, it is being heard throughout the western area of North America and in some eastern areas as well. Programs in English are aired daily at 2300 on 9840 and 11,840 kHz, and at 1000, 1300, and 1530 on 9760 and 11,760 kHz. A new frequency reportedly also in use is 7215 kHz at 1000.

These are not, by any means, the only Far East stations that you can hear. English-language transmissions are beamed to North America by: R. Australia on 6140 and 6150 kHz at 1100 GMT; R. Japan on 9675 and 11,875 kHz at 1015 and on 9525 kHz at 1100; and R. Thailand on 6190 and 11,910 kHz at 0430. They are all "good bets."

The following stations also transmit in English: Voice of Free Korea on 9640 and 15,125 kHz at 0500; Voice of America relay in the Philippines on 7175 kHz at 1100; and the Voice of Free China in Taiwan on 7130, 7250, 11,825, and 15,345 kHz at 0230. And the Far East Broadcasting Company has transmissions beamed to North America on 9715, 11,890, 15,300, and 17,810 kHz at 0800. Happy listening!

Bootleggers Beware! From time to time your Short-Wave Editor receives reports that certain individuals are innocently (?) attempting to set up their own short-range AM broadcast station. Some of these attempts may possibly be the result of said individuals thinking that the WPE Monitor Registration Certificate is a license to transmit. IT IS NOT! The Certificate is given only in recognition of proven ability to receive radio transmissions.

(Continued on page 114)
BROADCASTS IN ENGLISH FROM MIDDLE EAST AND AFRICA

Prepared by ROBERT LEGGE

In these days of rapidly changing foreign events, listeners may want to tune in broadcasts that originate directly from where the action is. Many countries transmit broadcasts in English intended for other areas than North America which can nevertheless be heard here with fair to good radio signals. Below is the schedule of broadcasts in English from the Middle East and Africa that can be heard in North America.

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>CITY</th>
<th>TIME—GMT</th>
<th>BEAM</th>
<th>FREQUENCIES (MHz)</th>
</tr>
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<tbody>
<tr>
<td>IRAN</td>
<td>Tehran</td>
<td>2000-2030</td>
<td>Europe</td>
<td>11.730, 15.122</td>
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<tr>
<td>IRAQ</td>
<td>Baghdad</td>
<td>1930-2020</td>
<td>Europe</td>
<td>6.030, 6.095</td>
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<tr>
<td>ISRAEL</td>
<td>Jerusalem</td>
<td>0545-0600</td>
<td>Europe</td>
<td>9.009, 9.625</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2105-2145</td>
<td>Europe</td>
<td>9.009, 9.625</td>
</tr>
<tr>
<td>LEBANON</td>
<td>Beirut</td>
<td>1830-1900</td>
<td>Africa</td>
<td>17.750</td>
</tr>
<tr>
<td>TURKEY</td>
<td>Ankara</td>
<td>1415-1445</td>
<td>Europe</td>
<td>17.822</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2200-2230</td>
<td>Europe</td>
<td>15.160</td>
</tr>
<tr>
<td>U.A.R.</td>
<td>Cairo</td>
<td>1300-1430</td>
<td>South Asia</td>
<td>17.690</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1930-2015</td>
<td>Central Africa</td>
<td>17.690</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2045-2215</td>
<td>West Africa</td>
<td>15.135</td>
</tr>
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<td></td>
<td></td>
<td>2145-2315</td>
<td>Europe</td>
<td>9.475, 12.005</td>
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<thead>
<tr>
<th>COUNTRY</th>
<th>CITY</th>
<th>TIME—GMT</th>
<th>BEAM</th>
<th>FREQUENCIES (MHz)</th>
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<tbody>
<tr>
<td>ALGERIA</td>
<td>Algiers</td>
<td>2200-2230</td>
<td>Europe</td>
<td>6.175</td>
</tr>
<tr>
<td>CONGO REPUBLIC</td>
<td>Brazzaville</td>
<td>0515-0530</td>
<td>Africa</td>
<td>11.725, 15.445</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0615-0630</td>
<td>Africa</td>
<td>11.725, 15.445</td>
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<tr>
<td></td>
<td></td>
<td>1915-1930</td>
<td>Africa</td>
<td>11.930, 15.190</td>
</tr>
<tr>
<td>ETHIOPIA</td>
<td>Addis Ababa</td>
<td>1330-1400</td>
<td>South Asia</td>
<td>15.400</td>
</tr>
<tr>
<td></td>
<td>(ETLF)</td>
<td>1900-1945</td>
<td>West Africa</td>
<td>15.365</td>
</tr>
<tr>
<td>GHANA</td>
<td>Accra</td>
<td>1400-1430</td>
<td>Africa</td>
<td>17.910</td>
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<tr>
<td></td>
<td></td>
<td>1500-1545</td>
<td>Africa</td>
<td>17.910, 21.545, 21.720</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1816-1900</td>
<td>Africa</td>
<td>15.285</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2100-2215</td>
<td>Europe</td>
<td>9.545</td>
</tr>
<tr>
<td>LIBERIA</td>
<td>Monrovia</td>
<td>1900-1930</td>
<td>Middle East</td>
<td>15.155</td>
</tr>
<tr>
<td></td>
<td>(ELWA)</td>
<td>2115-2145</td>
<td>North Africa</td>
<td>15.155</td>
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<tr>
<td>MOROCCO</td>
<td>Rabat</td>
<td>2030-2130</td>
<td>Africa</td>
<td>11.735</td>
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<tr>
<td>MOZAMBIQUE</td>
<td>Lourenco Marques</td>
<td>0400-0700</td>
<td>Africa</td>
<td>11.780</td>
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<tr>
<td>NIGERIA</td>
<td>Lagos</td>
<td>1700-1900</td>
<td>Africa</td>
<td>9.690, 11.915</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2100-2200</td>
<td>Africa</td>
<td>9.690, 11.915</td>
</tr>
<tr>
<td>RWANDA</td>
<td>Kigali</td>
<td>1200-1245</td>
<td>Africa</td>
<td>17.765</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1745-1830</td>
<td>Africa</td>
<td>17.765</td>
</tr>
<tr>
<td>SOUTH AFRICA</td>
<td>Johannesburg</td>
<td>0430-0445</td>
<td>Middle East</td>
<td>11.900, 15.220</td>
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<tr>
<td></td>
<td></td>
<td>1700-1755</td>
<td>North Africa</td>
<td>17.735, 21.495</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1800-1855</td>
<td>East Africa</td>
<td>15.220, 17.805</td>
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<td>1900-1955</td>
<td>Europe</td>
<td>15.285, 17.735</td>
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<td></td>
<td>2100-2155</td>
<td>Africa</td>
<td>9.525, 11.900</td>
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<tr>
<td>TANZANIA</td>
<td>Dar-es-Salaam</td>
<td>1800-1810</td>
<td>Africa</td>
<td>15.410</td>
</tr>
</tbody>
</table>
ALL AMATEURS know that high-frequency radio propagation conditions are intimately related to the sunspot cycle—the higher the number of sunspots, the higher the maximum usable frequency. But how many know that we are rapidly nearing the peak of the present cycle?

This means that the 28- to 29.7-MHz band will be wide open from dawn to dusk almost daily starting early in the fall and continuing until next spring. In addition, the maximum usable frequency (MUF) should creep up to above 50 MHz to give alert 50-MHz operators a chance to work their share of transoceanic DX.

The big thing in working this kind of DX on 50 MHz is being in the right place at the right time. Keep an ear on 28 MHz; when 10 is especially hot, 6 may be open. Also, you might monitor the commercial frequencies between 35 and 45 MHz; when overseas stations start "clobbering" the locals, the chances are good that 6 is open to the same general area. And remember that this type of DX on 50 MHz is always a daylight proposition. Look for Europe and Africa in the morning and to the west in the afternoon. South Americans may come through either mornings or afternoons on good days.

AMATEUR STATION OF THE MONTH

Nils E. Segerdahl, W2UX, of East Patchogue, N.Y., has been an active amateur for over 40 years. Among the equipment he has accumulated are (from left to right) a home-built "mainliner" RTTY converter (on top of a home-built 1000-watt linear amplifier), Heathkit monitor scope, Collins 32S3 CW/SSB transmitter, station control unit, and Collins 75S3 receiver. His antennas include a Mosley TA-33 tribander, and a 5-element, 2-meter beam, both on a 65' tower. W2UX will receive a one-year subscription for submitting the winner for September in our Amateur Station of the Month photo contest. To enter the contest, send a clear picture of your station with you at the controls and some details on the equipment you use and your ham career to Amateur Radio Photo Contest, c/o Herb S. Brier, Amateur Radio Editor, Box 678, Gary, Ind. 46401.

September, 1967
Jim Roper, W9JSW, News Editor for Channel 32 TV station WFLD in Chicago, is shown here operating amateur radio station WA9RTP located in the studios of the TV station. In background is Patrick Muldowney, WFLD News Announcer. See text below.

Edwin Knox, WN7GNR, of Harrisburg, Oregon, has worked Japan and the U.S. East Coast with a Heathkit DX-60 transmitter and National NC-98 receiver. According to W6SAI's Amateur Radio Facts, a good clue as to when the 28-MHz band is open to Japan and Asia is provided by the beacon transmitter of the Japanese Amateur Radio League, Tokyo. Its call letters are JA1IGY, its frequency is 28,997.5 kHz, and the station is on the air 24 hours a day.

According to W6SAI's Amateur Radio Facts, a good clue as to when the 28-MHz band is open to Japan and Asia is provided by the beacon transmitter of the Japanese Amateur Radio League, Tokyo. Its call letters are JA1IGY, its frequency is 28,997.5 kHz, and the station is on the air 24 hours a day.

Amateur Radio and Commercial TV. Amateur radio station WA9RTP, located in the studios of TV station WFLD, Chicago, is frequently used to bring on-the-spot reports from amateurs in disaster areas to WFLD viewers. The first cooperative effort between the amateur radio station and the TV station occurred during the disastrous snowstorm in the Chicago area starting January 27, the second one in May when a series of tornadoes brought death and destruction to several communities in that area.

Station WFLD also features a prime-time TV program on amateur radio from 5 to 5:30 p.m. each Saturday afternoon.

Can Loose Lip Sink Ship? A recent item in the national press reported on the U.S. Navy's concern over amateurs operating on Navy ships sailing in or towards sensitive areas unintentionally jeopardizing ship security by mentioning ship positions, destinations, and arrival dates on the air. According to a knowledgeable Navy officer who has operated amateur stations on Navy ships all over the world, there is a dual problem involved here.

First, FCC regulations require maritime mobile stations to give the names of their ships and their positions when they sign their call letters, thereby revealing information that the Navy wants to keep quiet. Our informant admits that he "forgets" this regulation when in sensitive waters at the risk of receiving an FCC citation. He thinks, however, that the Navy and the FCC should get together and decide what they want instead of making the maritime mobile operator the "fall guy."

The other part of the problem shows up when members of the ship's crew talk back home over the ship's amateur station. The first things the home folks want to know are: "How are you? Where are you? Where are you going? When will you get there?" (Continued on page 104)
LAST MARCH Fred W. Hawe, driver for the Marathon Oil Company in the Detroit area, witnessed an accident in which two vehicles collided and a woman was thrown through the windshield of her auto. Hawe's truck was equipped with commercial two-way radio, and he immediately contacted his dispatcher, reporting both the nature of the accident and the location. An ambulance and patrol car were sent to the scene, and the woman was rushed to the hospital. She has since recovered, possibly owing her life to Hawe's quick thinking.

On April 19, three dangerous criminals who were being driven to a pre-trial meeting in Springfield, Virginia, overpowered their guards and drove off in the official vehicle. Alva D. Shillingburg, driver for the Alban Tractor Company, was flagged down by the guards as he came along in his truck, and Shillingburg used his two-way radio to report the incident to his dispatcher. Within minutes, police had sealed off all exits in the area. The escapees were captured about one mile from one of the exits.

On April 27, Fred Hawe was presented with the first Community Radio Watch Distinguished Service Award—a plaque and a $200 U.S. Savings Bond—for helping the accident victim through the use of two-way radio. The award was presented by Detroit Mayor Jerome A. Cavanaugh and Police Commissioner Ray Girardin. Twenty-four hours later, Alva D. Shillingburg was presented with a duplicate Distinguished Service Award by his Congressman, Joel T. Broyhill of the 10th Virginia District.

These two awards were the first to be issued through the Community Radio Watch program, sponsored nationally by Motorola Communications and Electronics, Inc., Chicago, Ill. The program was initiated last December with the basic purpose of encouraging citizens, especially those who use two-way radio, to support the police in their efforts to maintain law and order. It was designed to recruit drivers of radio-equipped vehicles to serve as "eyes and ears" for the police throughout their communities so that human life and property could be protected more effectively and the crime rate reduced substantially.

Cincinnati, Ohio, and Rockford, Illinois, were the first two communities to initiate the Community Radio Watch program in the country. From Motorola's public relations heads, Bruce Robertson and Herb Swan, your CB Editor learned that Citizens Radio users were quick to volunteer their services to the program. As soon as the news media had announced the adoption of the program in both areas, more than 100 CB'ers asked to be included in the Cincinnati program, with 150 CB'ers eager to be of service in the Rockford area.

Since Community Watch was introduced, over 200 cities have started a local program, 37 of them with populations over 100,000, and representing 45 of the 50 states. As of May 1, an estimated 16,000 companies, with over 200,000 personnel driving radio-equipped vehicles, had pledged their support. Examples of the support in individual communities are: Pittsburgh, Pa., 3000 members; Detroit, Mich., 4000; Atlanta, Ga., 5000; Tacoma, Wash., over 2000; and Fort Worth, Texas, 3500 members.

Community Radio Watch awards are given to any individual who makes an extraordinary contribution through the use of two-way radio. A statement of facts is made on a CRW award application, submitted by a participating company or governmental agency, within 90 days after the act has been performed. Anyone who uses two-way radio to report a situation which results in the saving of life or property (even though he may not be participating in the Community Radio
The first Community Radio Watch kit was presented by Col. Jacob Schott, Cincinnati Chief of Police, to Jerry Hurter of the Cincinnati Gas & Electric Company. Pictured (left to right) are: Ken Wisenbaugh, co-ordinator of the program; Col. Schott; William C. Wichman, Cincinnati City Manager; Mr. Hurter; John Kuhnell, Hamilton County Police Association; and John Dooley, Manager of Transportation for the CG&E Company.

Motorola suggests three plans for establishing and operating a Community Radio Watch on a local basis. The company proposes that the program be handled (1) through the mayor's office, or (2) by a mayor's committee (police chief, sheriff's department, etc.), or (3) by a local organization such as the Junior Chamber of Commerce.

The program is open to anyone who uses two-way radio. Licensed CB'ers, clubs, or emergency groups interested in participating should contact local authorities. If they are not familiar with the program, they can write for full details to Community Radio Watch, Motorola Communications and Electronics, Inc., 4501 W. Augusta Blvd., Chicago, Ill. 60651. They will receive a complete kit which explains the program and its objectives and how to put it to work. As a membership roster is established, Motorola will supply membership certificates for each participating company or group, bulletin board notices, instruction booklets for each driver, decals for each vehicle (see illustration on previous page), special dispatcher's cards, and driver I.D. cards. It is hoped that CB'ers throughout the U.S. will participate.

One lashup like this developed a parasitic (an unwanted radio signal) right in the middle of the broadcast band. This signal (with CB modulation) was being "broadcast" and, needless to say, the FCC frowns on that sort of thing.

If you use your CB antenna for your AM radio, do so with an appropriate coupler, or better yet, use one of those specialized combination BCB/CB mobile antennas.

**CB Chatter.** The Midwest CB'ers, The Channel 19 Horizontal Club, and The 11-Meter Channel Busters Club, Inc., will sponsor a CB Jamboree on September 10 at the Smith Auditorium Memorial Park, State Road 3, North. Trophies will be awarded the largest caravans and those that come from long distances, door prizes will be given all day, and there will be grand prizes consisting of a color TV set, a CB transceiver, etc. Overnight camp sites are available. For more information, contact Mrs. Adelene Waters, R.R. 1, New Castle, Indiana.

**The Citation,** monthly publication of the Macomb CB'ers, Mt. Clemens, Mich., recently published a list of Michigan law enforcement agencies, complete with call-signs and monitoring channels, that are actively engaging CB radio facilities to supplement their own communications systems. Would you believe 12 city police departments, 15 sheriff departments, 19 state departments, and 2 fire departments? If your state boasts a heftier list, we'd like to see it!

**REACT Metropolitan Squad Headquarters,** 39-23 58th St., Woodside, N.Y. 11377, needs squad members to supplement the present team of 40. This group, which was organized three years ago, serves the Queens County area with search and rescue operations. (Continued on page 112)
QUITE A STORM has been blowing up around a miniature TV antenna which, it is claimed, can be built into a TV set and yet outperform antennas many times its size. The hullabaloo is about the SIA (subminiature integrated antenna) which uses a short vertical antenna and a built-in transistor stage. According to inventor Edwin Turner, who is conducting tests on SIA's at Wright-Patterson Air Force Base, and his associate, Hans Meinke of the Institute for High-Frequency Research, Technical University, Munich, integrating a transistor circuit into the antenna allows the system to operate over a wide frequency range—at least 2:1 and possibly up to 50:1, a feat beyond most current antennas.

Many competent antenna designers and manufacturers claim that the SIA is not much better than ordinary rabbit ears, while some question the SIA's ability to deal with such problems as signal-to-noise ratio, crossmodulation, and directivity. Still others claim that the transistor does not have to be built into the antenna, and that a low-noise outboard transistor amplifier will do the job.

To complicate the situation, Turner has demonstrated three different SIA’s. One covers a wide frequency range with an omnidirectional beam pattern in the horizontal plane. The second is similar but operates over a narrow band; however, according to Turner, by controlling the transistor’s d.c. current, the acceptance band could be moved over a wide range, making it possible to combine antenna and front end in one device. The third SIA operates over a 2:1 band and is designed to be used in an array to produce a controllable, directional beam pattern.

**Reader’s Circuit.** Tom Studwell (42 Bethpage Drive, Bethel, Conn. 06801), who submitted the general-purpose audio preamplifier circuit shown in Fig. 1, says he developed the design by adapting and modifying a circuit he found in GE’s popular “Transistor Manual.” According to Tom, this circuit gives excellent results when used with ceramic phono cartridges and dynamic microphones. He suggests that it might be suitable for use with magnetic cartridges, although he hasn't tried it in this application.

The circuit features a common-emitter amplifier, Q1, direct-coupled to emitter-follower stage Q2. Two inputs are provided... one (J1) for a ceramic cartridge and the other (J2) for a dynamic microphone. Selector switch S1 not only selects the desired...
input signal, but also adjusts Q1’s base bias and collector load for optimum performance.

When S1 is in the microphone (D.M.) position, the input signal is applied to Q1’s base through d.c. blocking capacitor C2, while base bias is obtained from voltage divider R8-R9 and applied through isolation resistor R3. Q1’s load consists of parallel resistors R4 and R5. When S1 is switched to the cartridge (C.C.) position, the input signal (from J1) is applied directly to Q1’s base, while base bias is furnished through series resistors R1 and R2, with R1 bypassed by C1 to adjust overall frequency response. R5 serves alone as Q1’s collector load.

In either switch position, unbypassed emitter resistor R6 acts to stabilize amplifier operation, while Q1’s amplified output signal is coupled directly to Q2’s base. The final output signal is developed across Q2’s emitter load, R7, and applied to output jack J3 through coupling capacitor C3.

Tom has specified readily available components in his design. And, because neither parts arrangement nor wiring dress is overly critical, you can follow your own inclinations when assembling the circuit. For example, you might want to employ chassis-type construction, assembling the preamp for use as an “outboard” addition to an existing amplifier. Or you may wish to use the basic circuit as part of an overall amplifier design. Or you might prefer to assemble it on a perforated board, mounting the completed assembly in a small box as a self-contained accessory amplifier.

Manufacturer’s Circuit. As a general rule, low-frequency r.f. oscillator circuits are comparatively simple. At higher frequencies, circuits may become somewhat more complex, as phase-compensated feedback arrangements and additional bypass and isolation networks may be required. At extremely high frequencies, however, the circuits may once again become relatively simple, as, for example, the 1.6-GHz, 400-mW r.f. oscillator shown in Fig. 2.

Featuring a 2N4976 npn silicon planar power transistor, this circuit was abstracted from the transistor’s specification sheet as issued by TRW Semiconductors, Inc. (14520 Aviation Blvd., Lawndale, Calif. 90260). The 2N4976 is a unique transistor. With a maximum power dissipation rating of 5.0 watts, and a maximum collector to emitter rating of 30 volts, the unit can deliver as much as 1.0 watt as a Class C common-emitter amplifier at 2 GHz. The device is assembled in a special UHF stripline package, with ribbon-like electrode leads and a heat-sink mounting stud.

Although the basic circuit shown is suitable for use in a variety of experimental and practical applications, it is definitely not a project for the beginner, or, perhaps, even the average hobbyist. It should be of interest, however, to advanced experimenters and hams, to engineering students, technicians, and practical engineers.

In Fig. 2, note that Q1 is used in a modified common-collector arrangement, with emitter isolation provided by R1 and stabilized base bias established by voltage-divider R2/R3. There is a series-tuned circuit consisting of trimmer capacitor C1 and stripline inductance L1 (copper stripline 4-

mm wide and 8-mm long). Feedback is provided through the tuned circuit as well as Q1’s interelectrode capacities. Coaxial output jack J1 is coupled to the C1-L1 junction point to provide a 50-ohm output impedance.

Filter Follow-Up. Our discussion of basic d.c. power supply ripple filters back in the May, 1967, issue (in the Transitips section) sparked a good deal of interest. A number of readers forwarded their comments and observations, and several even submitted “pet” circuits. Although most of these circuits were variations of standard designs, a few represented clever new approaches. One of the more interesting ones is shown in Fig. 3.

Submitted by reader George L. Garvin (10384 E. Jefferson, Osceola, Ind. 46561), this filter network features a second rectifier diode (D2) in place of a choke or resistor as part of a pi-filter. There are several ad-

(Continued on page 103)
As the CB channels become more and more crowded, it is necessary to use better squelch circuits to screen out unwanted calls. One of the most successful methods devised is the selective-calling system which depends on the simultaneous reception of two audio tones (transmitted by the calling station) to open the squelch of the called station. An example of this kind of equipment is the Lafayette "Priva-Com III Dual-Tone Encoder/Decoder," sold as a matching unit for several Lafayette CB transceivers.

As good as this system is, there is an insufficient time delay built into the "Priva-Com" to prevent beat frequencies between interfering stations on busy channels from opening the squelch. To solve this problem, change the values of capacitors C7 or C15 (each a 30-µF, 6-volt unit) in the "Priva-Com" to at least 160 µF. Raising the value to 320 µF will completely prevent false squelch openings with no decrease in receiver sensitivity. The "turn on" time is increased to 2 seconds when a 160-µF capacitor is used, and to 3.5 seconds when a 320-µF capacitor is used. — G. Neal

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**BLINKING DARKROOM TIMER**

For the hard of hearing, or those who like music while they work

A metronome-type timer, which produces an audible click at one-second intervals, is commonly used in the photographic darkroom for many developing and enlargement operations. While such a timer is useful, it is of little value to a photographer who is hard of hearing or one who likes to have a radio playing while he's working.

The timer shown in the schematic diagram at left uses pulses of light, rather than audible clicks, to mark the timing interval. The slight orange-red glow from the neon lamp will not affect most enlargement papers. However, always allow the unit to operate for several minutes before calibration and at least a minute before actual use.

Calibration consists of adjusting the potentiometer until the neon lamp flashes once per second. — Frank H. Tooker

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September, 1967
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FCC License Preparation. For those who want to become TV Station Engineers, Communications Laboratory Technicians; Industrial Electronics Technicians; Field Engineers.

Automation Electronics. Gets you ready to be an Automation Electronics Technician; Manufacturer’s Representative; Industrial Electronics Technician.

Automatic Controls. Prepares you to be an Automatic Controls Electronics Technician; Industrial Laboratory Technician; Maintenance Technician; Field Engineer.

Digital Techniques. For a career as a Digital Techniques Electronics Technician; Industrial Electronics Technician; Industrial Laboratory Technician.

Telecommunications. For a job as TV Station Engineer, Mobile Communications Technician, Marine Radio Technician.

Industrial Electronics. For jobs as Industrial Electronics Technicians; Field Engineers; Maintenance Technicians; Industrial Laboratory Technicians.

Nuclear Instrumentation. For those who want careers as Nuclear Instrumentation Electronics Technicians; Industrial Laboratory Technicians; Industrial Electronics Technicians.


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CABLE SHIELD SPEEDS AND SIMPLIFIES DESOLDERING

If you've ever soldered shielded cable into a circuit, you are aware of the fact that the shield absorbs quite a bit of solder before the job is done. This ability of the shield to soak up solder comes in handy when you're desoldering components from a printed circuit board, solder lugs, etc. When placed over the connection to be desoldered and heated with a soldering iron or gun, the shield will usually soak up all but a thin film of the solder. The residue of solder left on the connection will not hamper easy removal of the component.

—Donald E. Hammack

COLOR INDICATOR LAMPS AND LENSES WITH MODELER’S PAINT

In projects where several different color indicator lamps are used to indicate the unit's various functions or modes of operation, the glass envelopes of the bulbs can be colored to save time and money. A metal flake type of paint, used for painting model cars, is available in several colors (each costing about 15 cents) and makes an ideal coloring agent. Before you use the paint, however, let it stand undisturbed for a day or two to allow the metal flakes to settle to the bottom. Then all you need do is dip the envelope of the bulb into the upper layer of clear lacquer, being careful not to disturb the metal flakes. Let the first coat dry, and dip the bulb into the lacquer again. Two

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coats will suffice in most cases. If you prefer, you can paint the inside of clear lenses to obtain the same effect. —Frank G. Palesh III

COLOR-CODING SAVES TIME WHEN YOU'RE LOOKING FOR A SPECIFIC TOOL

Nutdrivers and screwdrivers often have similar sizes and shapes; so locating the correct tool for a given piece of hardware can be time-consuming. However, a simple color-code system, similar to that found on some nutdriver sets, will speed things up. All you need are several different colors of enamel paint. Select the tools that have been giving you trouble, dip their handles into different color paints, remove and let dry. Two or more color bands can be used to identify special features; one to identify the type of tool, another to identify its size, and a third to tell whether or not the tool is magnetized. Each successive band of color is produced by dipping the tool handle into the paints and varying the depths by about \( \frac{1}{4} \) in. If three bands are desired, the first band would extend about 1 in from the end of the handle, the second about \( \frac{1}{4} \) in, and the third about \( \frac{1}{2} \) in from the end. —Jerome B. Koons

HIDDEN SWITCH PREVENTS UNAUTHORIZED USE OF ELECTRONIC DEVICES

If you are bothered by unauthorized people turning on your equipment, here is a way to hide the power switch so that it cannot be readily switched on. As shown in the drawing, mount the switch inside the device you want it to control the power to, and position the toggle (or slide) between two holes, one in the chassis cover and one in the chassis. A piece of plastic rod protrudes through the cover hole and rests on the toggle. To turn on the switch, insert another plastic rod through the hole in the chassis and the plastic tube and press until the switch clicks on; then remove this rod. The switch is easily turned off by depressing the permanently mounted plastic rod on the chassis cover. Because this rod only touches the switch toggle, it cannot be used to reactivate the switch. —Richard Rylander

USE TWO ISOLATION TRANSFORMERS TO ELIMINATE SHOCK HAZARD

One isolation transformer eliminates much of the shock hazard so far as the electrical chassis ground in a given electrical device is concerned. But if two transformerless devices are plugged into the same outlet, the chassis of one can be 117 volts "hot" with respect to the other. This is true whether or not an isolation transformer is connected between the devices and the outlet. To completely eliminate electrical shock hazards between two transformerless devices that are plugged into the same outlet, each device should be powered by its own isolation transformer. —Frank H. Tooker

PHONE JACKS PROVIDE EASY ACCESS FOR METERING ELECTRONIC CIRCUITS

Many electronic circuits require periodic metering to determine whether or not they are operating according to specifications. If you are tying up one or more meters for this purpose, or have to remove the cover from a chassis every time you make a current or voltage reading, try a few strategically wired phone jacks. If a standard phone jack is wired for voltage readings (upper drawing) and a closed-circuit phone jack is wired for current readings (lower drawing), only one ammeter and voltmeter are required (or a single VOM). Neither jack will affect the operation of the circuit. The closed-circuit jack allows the circuit to be interrupted momentarily and an ammeter placed in the circuit to make current checks. Mount the jacks in an easily accessible place—either on the front or the rear panel of the instrument case. —Henry R. Rosenblatt

HAM HISTORIANS MEET

Amateur radio historians and collectors will meet at the Ford Science Museum on September 23 for a full day of programming devoted to the early days of radio. Grote Reber, pioneer radio astronomer, is scheduled to speak, and the guest of honor will be Mrs. Edwin Armstrong, widow of the famous inventor. Climax of the event will be a swap session/auction of early broadcast sets, magazines, and books. For more information, write: Link Cundall, 69 Boulevard Parkway, Rochester, N.Y. 14612.

September, 1967
Radio Craftsmen Model RC200 TV receiver, circa 1951. Output and power transformers needed. (Wm. Strole, 1415 S. 49 Ct., Cicero, Ill. 60650)

C E S Electronic Products Model 402D "Micro Mixer," Schematic and operating manual needed. (David N. Amiden, 450 Montecito, Sierra Madre, Calif. 91024)

Precision Model T90 tube tester. Roll chart and tube test manual needed. (Matthew J. Socha, Rt. 1, Box 420, Summerfield, Fla. 32691)

RCA Model 18 T receiver. R.F. coil needed. (Charles Durke, 103 W. Phoenix Ave., Normal, Ill. 61761)

Lasalle receiver. series B-5236t; has 4 tubes. Schematic needed. (Larry Crall, Box 296, Kingsford Heights, Ind. 46316)

Western Electric Model 4B receiver, circa 1917. Type 215A tube needed. (Jim Hoffman, 165 Sherman Ave., Glen Ridge, N.J.)

Anmo Model Y3A 16-mm. sound projector; has 6 tubes, Schematic and operating manual needed. (Jerry Raye, 413 N.E. 32, Grand Prairie, Tex. 75050)

BC-455-B receiver, made by Western Electric. Schematic and operating manual needed. (Eugene Light, 15008 Stanleaf Dr., La Mirada, Calif. 90634)

Sonar Radio Corp. Model RB receiver; tunes 27.25 to 50 MHz. Schematic needed. (Howard T. LaMunion, 1106 Matthews Ave., Utica, N.Y. 13502)

Silverstone Model 107-A-150-8 receiver; tunes s.w. from 1.2 to 65 MHz on 6 bands; has 9 tubes. Schematic, operating manual, and alignment data needed. (K.J. Tucker, 1102 N. Viceroy Ave., Covina, Calif. 91722)

Waterman Model S-14 A "Pocketoscope," Schematic and operating manual needed. (C. Curilli, 8115 Langley Ave., Los Angeles, Calif. 90046)

Wilcox Gay Model A 93 floor cabinet disc recorder and phono; has 10 tubes. Tube layout needed. (National Model NC18 receiver, Narrow-band FM adapter needed. (L. Shams, 613 Bartlett St., Breckinridge, Wis.)

Hallicrafters Model R5A/R5R receiver, circa 1945; tunes BC and s.w. from 550 kHz to 12 MHz. Operating manual for BC 1051 "Panadapter" needed. (Stewart H. True, Hackensack, 16152 Ballad Ln., Huntington Beach, Calif. 92647)

APA-38 "Panoramic" adapter, surplus, circa 1953; input, 30 MHz. Technical manual needed. (Robert Laag, 7465 Kingsley Way, Riverside, Calif. 92504)

RCA "Radiola 25," circa 1936; has 6 tubes. Schematic and source for tubes needed. (Lewis W. Thompson, 33 Nichols, St., Lewiston, Me. 04240)

Link Model 1905 ED2A mobile radio receiver, ser. 71852; circa 1954; tunes 152-174 MHz. Crystal frequency information, schematic, tuning instructions, and service manual needed. (Richard D. Stromster, 5316 Tyburn Dr., Columbus, Ohio 43227)

Atwater Kent amplifier, type TA; has 2 tubes. Operating manual needed. (Jeffrey Lee, 10 Foxcroft Rd., Albertson, N.Y. 11507)

R-105A/ARR-15 receiver, surplus; 26.5 volts d.c. to 2 to 18 MHz. Schematic and operating manual needed. (Frank Cukabrese, 177 N. Eggleberry St., Glroy, Calif. 90610)


Grunow Model 1171 receiver, chas.sas 11C, circa 1935; has 11 tubes. Schematic needed. (Kenneth Pitzer, 2700 Countryside Dr., Florissant, Mo. 63031)

Hickok Model 28X signal generator, circa 1947; tunes 100 to 110 MHz on 7 bands; has 6 tubes. Operating manual needed. (Robert L. Kohler, 3516 Courtleigh Dr., Baltimore, Md. 21207)

Western Air Patrol Model 377 receiver; tunes BC and s.w.; has 7 tubes. Schematic needed. (Booby Emms, 9322 Laurel, Fontana, Calif. 92335)

Webster-Chicago Model 18-11R "Electric Memory" (wire recorder), schematic, operating manual, and source for parts needed. (Lee Kuperstein, 8503 Temple Rd., Philadelphia, Pa. 19150)

Goldak Model 203 scintillation counter, circa 1952. Schematic and operating manual needed. (J. Michael Phillips, 1120 Voity Dr., Los Angeles, Calif. 90063)

Zenith Model 9-S-355 receiver; tunes 550 KHz to 18 MHz on 3 bands; has 9 tubes. Schematic needed. (David W. DuBois, 22711 14 St., Apt. D, Newhau, Calif. 90212)

National Radio Institute "Multitester"; has 1 tube. Schematic and source for parts needed, especially AC-AP head. (Robert Margiotta, 4201 Taylor St., Hollywood, Fla. 33219)

Westinghouse Model H105A receiver; tunes on 2 bands; has 7 tubes. Schematic, operating manual, and parts list needed. (C. Douglas Towne, 5 Salt Box Lane E., Darlen, Conn. 06030)

BC-348K receiver, ser. 1187, made by Belmont Radio; tunes 200 kHz to 18 MHz on 6 bands. Schematic and operating manual needed. (Robert Ganshirt, 48 Fitchtown Ave., Lexington, Mass. 02173)


RCA "Radiola III" receiver; has 4 tubes. Schematic and source for tubes needed. (C.J. Lymn, 519 N. Summit Ave., Sioux Falls, S. D. 57114)

BC-369 receiver; surplus; tunes 100 to 155 MHz. Alignment and service data needed. (A.C. Lewis, Box 100, Humboldt, Tenn. 38919)

Challenger Model CH5 amplifier, series Q-21; has 7 tubes. Schematic needed. (Scott Planagan, 115 Coolidge Ave., Columbus, Ohio 43225)

Majestic Model 88473 receiver-phono combination; tunes BC and 17.2 MHz; has 8 tubes. Schematic, alignment data, and source for glass disk plate ±117-60 needed. (Keith Christensen, Box 88, Vaughn, Mont. 59187)

National Model H120-7 receiver; tunes 50 kHz to 30 MHz. Source for coils A, B, E, F, G, H, and J needed. (Louis H. VanLandingham, 650 N. Xenophon, Tulsa, Okla. 74127)

Howard Radio Corp. Model D-1 receiver, circa 1935; has 550 to 1000 kHz; has 11 tubes. Schematic and source for parts needed. (Jeff Bush, 5 Peace Way, Red Bank, N.J. 07701)

Supreme Model TV-7/TV tube tester. Schematic and different test data cards needed. (Dumont Model 250 oscillograph. Operating and maintenance manuals needed. (C.W. Thor, 2028-B Hiliscus, APO, San Francisco, Calif. 96334)

Raytheon Model 2086 E fathometer; measures up to 129 fathoms; has 6 tubes. Schematic needed. (Jeffrey R. Louden, Box 672, Friday Harbor, Wash. 98250)
BC-645 transceiver, surplus: tunes 460 to 490 MHz; has 15 tubes. Schematic, operating manual, and conversion data needed. (Allen Windhorn, Rt. 2, St. Peter, Minn. 56082)

RCA Model SC-S8 receiver, ser. 223: tunes 540 kHz to 32 MHz. Schematic and operating manual needed. (Thomas M. Zane, 950 S. Garfield St., Apt. 30, Lodi, Calif. 95240)

Hickok Model 955 VOM. Selector switch or diagram of same needed. (Calvin Rossman, Box 127, Marcus, Iowa 51035)

Bendix radio compass, MN-26-Y, circa 1943, surplus: tunes 150 to 1500 kHz on 3 bands. Schematic and operating manual needed. (Bob Porter, Box 18 "E", Bolton, Ontario, Canada)

Philco Model 41-295 receiver, code 121, circa 1941; tunes BC and S.W. to 15 meters; has 11 tubes. Schematic and operating manual needed. (Bruce D. Henderson, 3761 G Watkins Dr., Riverside, Calif. 92507)

Precision signal generator, series E-200, ser. 8646; covers 90 kHz to 44 MHz on 7 bands; has 3 tubes. Schematic and operating manual needed. (Allen Harmon, 4357 Park, Indianapolis, Ind. 46205)

Supreme Model 504A tube and set tester. Socket adapters needed. (John F. Clieric, 953 Rosewood Ave., Brecktown, N.J. 07523)

BC-669-C transceiver, surplus, circa 1944. Schematic, operating manual, and BC-669 crystals needed. (Dave Jacobs, 1172 N. 10 St., Corvallis, Oreg. 97330)

Hallicrafters SX-24 "Skydive Dehant" receiver; has 9 tubes; tunes 540 kHz to 48.5 MHz. Schematic, sources for parts and matching SX-23 speaker, and technical data needed. (Ian Caasell, Fanton Hill, Weston, Conn. 06880)


Harvey Wells Model R-9 "Bandmaster" receiver; circa 1955; tunes 10 to 80 meters on 5 bands; has 9 tubes. Schematic and operating manual needed. (William J. Bigoss, 81 Washington Ave., Hawthorne, N.J. 07506)


Minerva Model W-11T "Tropic/Master" receiver; has 8 tubes; tunes BC and S.W. Schematic and technical data needed. (William C. Cathcart, 15713 Deblynn Ave., Gardena, Calif. 90247)

Supreme Instruments Model 503 audio oscillator. Operating instructions and schematic needed. (Edward F. Sbardella, 4 Saint Louis Dr., Biloxi, Miss. 39531)

Sparton receiver, ser. 2701; has 8 tubes. Schematic needed. (Arne Hoff, 969 Walnut Ave., Sonoma, Calif. 95476)

Precision Radiation Model 117B "Schnittylator." Operating manual needed. (L.A. Trueketen, 10001 Dunkeld Circle, St. Louis, Mo. 63137)

Bell Model 220B audio amplifier, ser. 4334. Operating manual needed. (Chuck Morton, 29-530 Tylehurst St., Winnipeg 10, Manitoba, Canada)

Waterman Model S-10 "Pocket Scope." Instruction book and schematic needed. (L. Olson, 1510 S. Duns- murl, Los Angeles, Calif. 90019)

Link 2975 transceiver, Schematic and/or source of parts needed. (M. Anthony, 308 Eage Ave., Jersey City, N.J. 07304)


Pierson KP-81 communications receiver; tunes 540 to 40,000 kHz on 5 bands. Schematic or tube type location diagram needed. (William J. Gyorgy, 1628 Van Buren Ave., San Mateo, Calif. 94403)

Philco Model 38-60 receiver: tunes BC and S.W. on 2 bands; has 5 tubes; code 125. Schematic and alignment data needed. (William J. Bigoss, 81 Washington Ave., Hawthorne, N.J. 07506)

Stromberg-Carlson Model C36295 receiver; tunes 14 to 45 MHz, 520-4200 kHz on 4 bands. Schematic needed. (K. P. Becker, 391-B West Main St., Patchogue, N.Y. 11772)
INTRODUCTION TO ELECTRONICS
by Lane K. Branson

This school text deserves considerable attention because of its realistic approach to basic electronics. Unlike many other books, Introduction To Electronics is as much interested in "why" as in "how." The student is thus able to obtain a better grasp of modern (1967) electronics—he is told "how", and is then shown "why" a circuit behaves as it does. Although the distinction may appear subtle, it is important in these days of hurry-up education. The book contains hundreds of typical problems and good appendices.


WORKED EXAMPLES IN BASIC ELECTRONICS
by P. W. Crane

In a text written solely for the engineering student, the author provides a variety of detailed examples illustrating the use of well-known formulas. The nomenclature is British, but this should not be a stumbling block to interested readers.

Published by Pergamon Press, Inc., 44-01 21 St., Long Island City, N.Y. 11101. Digest-size hard cover. 282 pages. $7.00. (Also available in limited supply as a paperback for $4.50.)

BASIC ELECTRICITY AND AN INTRODUCTION TO ELECTRONICS, Second Edition
by Howard W. Sams Engineering Staff

Written in easy-to-understand language, this revised edition is liberally supplemented with all the drawings and photos necessary for a solid understanding of the text. The material is presented so simply and clearly that it dispels the popular belief that this is a difficult subject. The book begins with the fundamentals of electricity and progresses to more advanced material in electronics. Each chapter concludes with a summary of the subject covered and a series of review questions.

Published by Howard W. Sams & Co., Inc., 5300 West 62 St., Indianapolis, Ind. 46206. Soft cover. 192 pages. $3.95.

HOW TO TEST ALMOST EVERYTHING ELECTRONIC
by Jack Darr

The author of this handy gem is best known by the reading public for his monthly column in Radio-Electronics magazine. If there ever was any doubt, this book will verify that Jack is one of the last of the great "innovators." While it is easy to test a circuit or component with the proper instrument—how do you do it if that particular piece of equipment is missing? What substitute test setup can you use? What results can you obtain with a jury-rig test bench? If you don't know—and plenty of us don't—you'll find this book a fountain of fascinating ideas.

Published by Gernsback Library, 154 W. 14 St., New York, N.Y. 10011. Soft cover. 160 pages. $2.95 (also available in hard cover for $4.60).

CIRCUIT PROBLEMS AND SOLUTIONS
VOLUME 1: Elementary Methods
by Gerard Lippin

If you are studying electronics, your success or failure will depend upon your mastering certain fundamental formulas. While textbooks start you down the right path, many students need more "homework" and will welcome these 300 basic problems and their step-by-step solutions. The subject coverage is a.c., d.c., and series-parallel circuits.

Published by Hayden Book Company, Inc., 116 West 14 St., New York, N.Y. 10011. Soft cover. 190 pages. $3.95.

HANDBOOK OF ELECTRONIC INSTRUMENTS AND MEASUREMENT TECHNIQUES
by Harry E. Thomas & Carole A. Clarke

This book should be classified as a "one source" reference guide. The authors have extracted all of the common factors pertaining to a particular test instrument or measurement—with the assistance of practically all of the major lab-style test equipment manufacturers. The "extract" is presented—notebook fashion—in a concise, concentrated format. Functioning of any one instrument is ignored, and only the basics of why and how are disclosed. The gamut extends from sim-
pie metering to microwave measurements. There are valuable appendices including tables, glossary, applications, symbols, etc.


101 WAYS TO USE YOUR HI-FI TEST EQUIPMENT, Second Edition
by Robert G. Middleton

The new edition of this book emphasizes basic audio tests of hi-fi systems and associated test equipment. This is not a theory-ridden textbook but a practical working handbook designed for the professional audio technician, engineer, and serious audiophile. In addition to the more commonly used audio signal generators, oscilloscopes and VTVMs, such specialized test equipment as harmonic distortion meters, intermodulation distortion analyzers, wattmeters, tone-burst generators, and FM multiplex (stereo) generators are also covered. A "must" for any audio workbench or laboratory.

Published by Howard W. Sams & Co., Inc., 4300 West 62 St., Indianapolis, Ind. 46206. Soft cover. 160 pages. $2.95.

SINGLE SIDEBAND: THEORY AND PRACTICE
by Harry D. Hooton, W6TYH

Interested in the insides of most of the ham SSB transmitters and transceivers? If so, this comprehensive analysis is your kind of book. Author Hooton has put together a package that first sets forth the various techniques of SSB generation and reception and then details how these techniques are put into practice. Literally "tons of information" have been jammed into this unusual book. Recommended for hams and any others installing or maintaining SSB gear.

Published by Editors and Engineers, Ltd., P.O. Box 68003, New Augusta, Ind. 46268. Hard cover. 352 pages. $6.95.

ELECTRONIC DESIGNER'S HANDBOOK
by T. K. Hemingway

Devoted to transistor circuit design as analyzed by a British electronics consultant, this book is divided into three parts: (1) design principles; (2) unusual circuits; and (3) prototype testing. Mathematics is kept to a minimum and considerable emphasis is placed on the effects of subtle circuit variations. Practical examples of the design parameters discussed illustrate special problems.

Published by Business Publications, Ltd. Distributed in the United States by TAB Books, 18 Frederick Rd., Thurmont, Md. 21788. Hard cover. 296 pages. $8.95.

September, 1967

NEW LITERATURE

To obtain a copy of any of the catalogs or leaflets described below, simply fill in and mail the coupon on page 15.

Things you can do with a tape recorder, how to select a tape recorder, and how to select the proper microphone for your particular needs are the main subjects of "The Tape Recording Omnibook" published by Elpa Marketing Industries, Inc. In addition, tape splicing and editing is discussed, and the ReVox Mark III G-36 tape recorder is illustrated and described in detail in this 16-page, 2-color brochure.

Circle No. 88 on Reader Service Page 15

Hams and CB'ers will be interested in the new 6-page catalog put out by Gold Line Connector, Inc. It describes and shows the following special accessories: a direction-finding antenna, a 2-position and a 5-position coaxial switch, alternator filter, CB generator filter, antenna matching network, and a lightning arrester.

Circle No. 89 on Reader Service Page 15

Xcelite Incorporated's 2-page Bulletin N567 contains information and specifications on two sets of nutdrivers featuring special plastic cases which keep the tools properly organized for bench work and have tight-fitting, snap-lock covers. Set HS6-18 consists of ten hollow shaft nutdrivers, and Set 77 has seven drilled shaft nutdrivers.

Circle No. 90 on Reader Service Page 15

Entitled "A Microphone For Every Purpose," Sonotone's new 12-page catalog features its new dual-impedance, dynamic cardioid mike and the slim-line DM70 dynamic model. The catalog also lists Sonotone's complete line of ceramic microphones—low impedance and high impedance—for P.A. systems, talk sessions, home taping, emergency communications, and learning laboratories.

Circle No. 91 on Reader Service Page 15

More than 50 new items are offered for the first time in Conar's Summer 1967 Catalog. They include electronic organs, hi-fi tape equipment, multiplex auto radios, an adapter for channeling TV sound through a hi-fi amplifier, and a home intercom system. Also presented are several new pieces of test equipment, plus some automotive test gear.

Circle No. 92 on Reader Service Page 15
Some employers, as a matter of policy, regard all technicians as second-class citizens and flood them with advice and admonitions on the intellectual level of the third grade in a school for retarded children. They sometimes even meddle in the personal affairs of their employees, usually in the guise of “security.” These policies often alienate the more competent and experienced employees who begin “looking around” and usually find jobs where there is no meddling.

Employing (and usually paying) technicians at levels far below their competence also accelerates labor turnover. A frozen table of organization, with promotions only by seniority (if at all), leads to employee losses “off the top.” Employee irritation is also increased by a book of company rules as thick as a telephone directory, worded by a shyster lawyer, so that no matter how hard the employee tries to do the job right, he is in hot water. If the supervisor also gives hourly public bawl-outs, he will soon be calling on personnel for more technicians.

Incompetent supervision of various sorts also reduces the effectiveness of the technician staff and leads to either less than optimum production or increased labor turnover, or both. One of the chief problems, in many places, is an administrative section head who doesn’t know how long it takes to do a given job. This same man is also prone to giving vague and unclear instructions and then complaining about incompetence when he doesn’t get what he thinks he might have wanted.

A surprising number of companies do not supply adequate work space, sufficient tools in good order, and proper materials for their technician staff. Although a good technician can produce pretty good equipment with a box full of junk and some garage-type tools, the work will be better done, at much lower cost, if the tools and equipment are adequate. Most technicians get heartily sick of unnecessary “Goldberging” and soon go looking for jobs in places which are better equipped.

What Can Be Done. The shortage of competent electronic technicians has been with us for some time and will worsen in coming years. There just aren’t enough people entering the profession to make up for normal attrition and the expansion of the electronics industry. This shortage may retard industry growth and make maintenance and repairs of electronics equipment inordinately costly.

The electronics industry is not alone in having technician shortages. Good automobile mechanics, medical technicians, nurses, secretaries, engineers, etc. are also in short supply. As one personnel man remarked recently “there just aren’t enough brains to go around.” Lunkheads, it is true, are still plentiful, but there aren’t many jobs available for the man who can’t learn to pick up both handles of the wheelbarrow at the same time.

Part of the technician shortage can be alleviated by increasing training programs, provided people can be persuaded to respond. Most technician jobs today require high school graduation plus some additional training or experience. The Associate in Science (E.E.) programs in some of our junior colleges are a step in the right direction, but are hampered by a shortage of teachers. Some of the military training programs are quite good. Several of the correspondence schools give excellent theoretical background, but are unavoidably weak in practical applications. There are still a few self-taught electronics men of respectable competence, but most of them are not only already employed but are nearing retirement age.

There is a small reservoir of competent technicians which has not been tapped because of various company regulations and prejudices. For example, is it necessary for electronics technicians to pass an “Air Force” physical exam? This will eliminate the man with a wooden leg, but may not detect another man’s wooden head. Does the use of bifocals bar a technician from employment? Why? Do all technicians have to be less than 35 years old? Should a minor juvenile record bar a man from employment permanently? Is the “male only” restriction valid? Should a “solid citizen” of a neighboring country, such as Canada or
Mexico, be barred from employment in most places because he is not a U. S. citizen? Is security being overused? Are the psychological tests given by a few companies valid or do they work against experienced personnel? Just how important is fluent English, especially in bilingual areas of the country?

Judicious relaxation of some of these regulations and prejudices could put a large number of technicians to work at all levels, not only ameliorating the technician shortage but reducing the relief rolls. In addition, company policies leading to upgrading of technical personnel would lessen the shortage at the upper levels, where it is reported to be most acute. A few manufacturers subsidize further study and profit by it in many instances. Company training programs also help in many cases.

There is, however, one "stinker" in the whole situation. Many of those who can become good technicians do so, but also have the ability to become good engineers, and do that too. The net result is that the economy has gained an engineer but lost a competent technician.

MULTI-WAVEFORM GENERATOR
(Continued from page 54)
remove the audio generator from the vertical input, and apply the output from J1 to the scope. Rotate R2 until exactly one waveform is displayed. This position of R2 can then be pencil-marked as the "2" position.

Repeat the above procedure for as many dial markings as desired. Then proceed to the other multiplier scales, and make sure that the calibration points are reasonably accurate for the higher frequencies. In the event of serious mis-tracking, select the multiplier range that is most accurate, and use it as a reference. Then either select, or trim, the capacitor values (C1, C2, or C3) until a reasonable accuracy is obtained.

If desired, the lower end can be reduced down to 2 Hz if a good-quality 20-
\( \mu \)F capacitor is used for C3. If this is done, the value of C4 will have to be increased in order to produce a good square wave.

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LETTERS  (Continued from page 16)

specified in a project, the builder's test voltages may not conform to those obtained from an author's prototype. Where voltages are critical, the potential amplitudes and polarities are called out in the "Construction" section of the text. Cumulative deviations from specified values can in some cases cause as much as a 20% higher or lower voltage than might be specified.

"WAY OUT" GUITAR AMPLIFIER

I had been searching for a good guitar amplifier, and Popular Electronics came to the rescue. What I did was combine the mono version of the "Brute-70" amplifier (February, 1967), the "Two-By-Two" stereo preamplifier (March, 1967), the "Reverb For Your Car" (February, 1966), the "Mixed Twelve" speaker system (March, 1967), the "Fuzzbox" (January, 1967) and an Eico-Craft tremolo into one big amplifying system. It's quite a monster. But it cost less than $150 and is comparable to a $350 unit.

B. E. SOLOMON
Whittier, Calif.

A word of advice, B.E.; don't practice in a neighborhood where people like peace and quiet. Your "monster" should be able to produce some "interesting" sounds, though.

ADD 15-VOLT A.C. RANGE TO HEATHKIT VOM

In your "Tips & Techniques" column (April, 1966), you had an item about adding a 15-volt d.c. range to the Heath-kit Model MM-1 VOM. The author said nothing, however, about how to install a setup that can give a 15-volt d.c. range. The way to do this is to use a 50,000-ohm, ½-watt, 1% resistor in series with the 5-volt a.c. shunt resistor. Then terminate the added resistor at a suitable front-panel-mounted test jack.

SSgt. A. P. TIMMERMAN
APO San Francisco, Calif. 96274

"SEQUENCE OPERATED LOCK"

I was fascinated by the "Sequence Operated Lock" (January, 1967), but I discovered that the device could be tampered with. If you open S7 and depress each of the other switches in the circuit, you are bound to deliver power to the load when you eventually press S6. However, if you eliminate S7 and S8 and connect only one s.p.s.t., normally-closed push-button switch in series with one of the input power lines and the relays, the lock will not only be tamperproof, but the new switch will also serve as a reset for K1 and K2.

SIDNEY WILSON
Santa Ana, Calif.

I made some changes in the "Sequence Operated Lock" circuit that I feel make it even more secure. First I placed only the switches outside the door, leaving the relays safely behind the locked door. Even if an intruder understood how to trace out a circuit, he wouldn't have access to the important parts.

Next, I put extra switches on the door. These switches play no part in the combination circuit, but if depressed they will energize lock-out relay K1. For a finishing touch, I used a double-pole relay for K1 with the extra contacts connected to a bright light. If the wrong combination is selected or one of the switches not in the combination circuit is depressed, the lock-out circuit comes into play and the bright light begins flashing.

FRED A. SMITH
El Paso, Texas

Your "Sequence Operated Lock" is good but not impossible to pick. If an intruder placed a flat piece of wood against the buttons and exerted pressure evenly—depressing all the switches simultaneously—power would be delivered to the load. But if you place two normally-closed push-button switches in series with each other and K2, the lock cannot be opened when all the switches are depressed at the same time.

DAVID LISSNER
Chicago, Ill.

Sid and Fred, you both came up with good, workable ideas for tamperproofing the "Sequence Operated Lock" circuit. Both of your suggestions, combined into one unit, would undoubtedly frustrate a would-be burglar. David, if someone were to place a flat piece of wood over all of the switches and apply pressure, no power could be delivered to the load. If this trick were tried, S8 would also be open and K2 could not be energized. If we assume that S8 is located in another place—say inside the door—then Fred's extra switches might be an even better idea than yours.

OUT OF TUNE

Build $6 Electronic Tachometer (April, 1967, page 61). To improve the stability and reading accuracy of this tachometer, replace R3 (listed as a 1000-ohm potentiometer) with a 10000-ohm pot, and change R7 (listed as 120 ohms) to a 47-ohm, ½-watt resistor (R7 determines the Schmitt trigger point and the proper value may vary depending on the transistors used).

CIRCLE NO. 30 ON READER SERVICE PAGE
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PAYMENT MUST BE ENCLOSED WITH ORDER

BUILD A "MALF"
(Continued from page 69)

create a possible shock hazard. Before you use cement on the cover, remove any grease, oil, or dirt with alcohol or other suitable cleaner.

Parts layout is not critical. However, the layout shown in Fig. 3 is easy to follow. A 2½" x 4" perforated phenolic board and about 24 push-in terminals will hold the components in place. If you cannot get a 5000-ohm, 4-watt resistor for R1, you can use two 10,000-ohm, 2-watt resistors in parallel as shown. A single ¾"-long centrally-located threaded spacer holds the board on the cover with adequate clearance. Observe the usual precautions when hooking up RECT1, Q1, Q2, and the electrolytic capacitors for proper polarity or connections. Also, heat-sink the semiconductors when soldering. Excessive heat can destroy these components.

Drill a number of ¼" holes on the sides of the case to allow air to circulate in the unit while it is in operation. The only part mounted on the case is SO1. All other parts are either on the cover or on the perforated board.

Checking It Out. After you complete the construction, plug a load (one or more lamps totaling less than 500 watts) into SO1, and plug the MALF into a 117-volt outlet. First check for shock hazard . . . use an a.c. voltmeter (VOM on the 150-volt range) to see if there is an a.c. voltage between the cover and a suitable ground, such as a water pipe. You should get no voltage reading. Then reverse the plug and repeat the test.

To adjust the delay-on time, first set R3 in its mid-position and time the action. You can then increase or decrease the time simply by rotating the control in one direction or the other. The more resistance in the circuit, the longer it will take for the lights to come on.

Should you run into problems with radio interference on a nearby AM radio, such interference can be minimized by filtering and shielding, and by increasing the distance between the radio and the MALF. Interference on FM or TV isn't likely.
vantages to this arrangement. First, the d.c. drop across the series element \((D2)\) remains essentially the same regardless of load. With a choke or resistor, the d.c. voltage drop increases as load current increases. Second, space requirements are reduced, for a high-current rectifier diode is generally much smaller than a choke or resistor capable of handling similar currents. And finally, costs are reduced, as a typical diode is less costly than a high-power resistor or heavy-duty filter choke.

From a performance viewpoint, the “diode filter” circuit is, perhaps, less effective than a resistor or choke arrangement. However, a considerable reduction in ripple voltage is possible, even where the network \((D2-C2)\) is added to an existing well-filtered power supply circuit. In practical tests in our lab, we found that ripple voltages could be cut approximately in half (under full load) by adding a diode and shunt capacitor as an “outboard” filter to a commercial power supply. Further reductions in ripple might be achieved by cascading additional sections.

**Product News.** Named, appropriately, the “Twilite Sentry,” a new transistorized auto accessory offered by Dynamic Development (P.O. Box 2084-D, Pasadena, Calif. 91105) automatically turns auto headlights ON when ambient light levels fall below a preset value, as at twilight or during inclement weather, and OFF when light levels are normal. Designed for operation on 12-volt systems, the unit also turns the headlights OFF automatically when the ignition switch is opened, reducing the chances of a “dead” battery caused by forgetfulness. With a list price of $32.95, the “Twilite Sentry” is being offered, for a limited time, for only $19.95 on a direct order basis.

Solid-state devices for operating fluorescent lamps on low-voltage d.c. power sources are being manufactured by The Bodine Company, Inc. (P.O. Box 67, Germantown, Tenn. 38038). Dubbed “TRANS-BALS,” the new units consist of a d.c./a.c. inverter and current-limiting ballast combined into a single package. Models are available for all conventional fluorescent lamps and for d.c. supplies from 12 to 48 volts.

Readers in the medical and biological research fields may be interested in a new line of implantable transmitters now offered by The Barrows Company (465 Calderon, Mountain View, Calif. 94040). With a useful...
...not by a long shot it isn't!!

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Transitips. Disappointed by short battery life? Perhaps you are abusing your batteries...or perhaps you are choosing them on the basis of size and voltage, rather than by current rating and service life.

No matter how efficient your circuit, you must put in more power than is delivered. An audio amplifier furnishing, say, 100 mW, requires at least 14 mA at 9 volts d.c. (126 mW). This is nearly 75% greater than the recommended discharge rate for the popular 2U6 (or 216) transistor battery. A CB transceiver with a 100-mW rating may require 20 mA, or more, when used as a transmitter.

If you want a reasonable battery service life, first determine the d.c. drain of your equipment, then choose your battery type accordingly. Afterwards, take care of your batteries, observing the following tips:

Don't store your equipment (or batteries) where very high temperatures may develop, as, for example, in the glove compartment of a car during the summer.

Do turn your equipment off when it is not in active use. A battery will provide more hours total service when used intermittently than when subjected to continuous discharge.

Don't allow moisture or corrosion to accumulate on battery terminals or connectors, for this may establish a leakage path, causing a steady current drain.

Do keep the volume control adjusted for the minimum level needed for comfortable listening. A Class AB or B audio amplifier requires more (d.c.) power as the output level is increased.

Don't try to operate pilot lamps with ordinary "transistor" batteries. These batteries are not designed to furnish the relatively high currents required by lamp bulbs.

Do remove the batteries if you plan to store your equipment for an appreciable period.

—Lou

AMATEUR RADIO
(Continued from page 82)

Forgetting that he is talking over the air, the sailor usually answers the questions and "blows" security. But on shipboard or anywhere else, the operator is responsible for what goes out over the air from his station. He does this by keeping his hand on the control switch, and cutting the trans-
mitter off the air whenever necessary to keep forbidden material inside the radio room.

Incidentally, this year's annual International Amateur Radio Club (4U1ITU) Convention in Geneva, Switzerland, will take place on September 23 and 24. It is timed to coincide with the “World Administrative Radio Conference to deal with matters relating to the maritime mobile service” at the International Telecommunications Union headquarters in Geneva. For details, contact IARC, 1211, Geneva 20, Switzerland.

VHF QSO Party. If you operate on the amateur bands above 50 MHz, ARRL’s annual VHF QSO Party is for you. The Party starts at 2 p.m., local standard time, Saturday, September 9, and continues until 10 p.m., September 10. You earn one point per contact on 50 and 144 MHz, two points per contact on 220 and 420 MHz, and three points per contact on the higher frequencies. Multiply your contact points by the sum of the different ARRL sections worked on each band to get your score.

The American Radio Relay League, Inc., will award certificates to the winners in each ARRL section, with separate certificates for Novice winners in any section with three or more Novice participants. Obtain official score sheets from the ARRL Communications Department, 225 Main St., Newington, Conn. 06111, and send your score to the same address after the Party.

Colorado Amateurs On the Job. With the recent move of WWV to Boulder, Colorado, it is no news that the National Bureau of Standards and ESSA (its parent organization) have several important research facilities located in the state. According to the Round Table bulletin of the Denver Amateur Radio Club, House Bill 1570 was introduced in the Colorado General Assembly to protect the ESSA Research Facility on Table Mountain from radio interference.

Claude Maier, W0IC, saw the bill on the house calendar and realized that it was so broadly written that the radiation from almost any piece of electronic gear was above the maximum level permitted by the bill. In addition, almost any organization could classify itself as a communications research facility and would be entitled to the protection of the bill. Claude alerted Carl Smith, W0BWJ, ARRL Rocky Mountain Division Director, and other Colorado amateurs, as well as representatives of commercial and government services of the inherent dangers of the bill.

Representatives of these groups were in almost daily attendance at the Colorado Statehouse for the next several weeks, as the (Continued on page 110)
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CIRCLE NO. 1 ON READER SERVICE PAGE
bill was rewritten and amended until a workable bill was placed on the Governor's desk for his signature. The final bill excludes amateur radio and some other services from its provisions.

Snow Rescue in Sunny California. In his amateur radio column in the Los Angeles Herald-Examiner for April 29, Ray Meyers, W6MLZ, described how Al Lewison, W6KAO, and his wife, Ruth, K6KLN, used amateur radio to escape from a nasty predicament. The Lewisons were traveling in their automobile last April 1 on State Highway 2 in the California foothills near Mt. Wilson, when suddenly a snow avalanche tore down the mountainside and buried three cars, including the Lewisons'.

Calling the West Coast Amateur Radio Service Net on 7255 kHz over his mobile station, Al reported the problem to the highway department. W6KAO kept in contact with the net for six hours before the rescue snow plow and sheriff’s unit reached the stranded group. But after traveling a few miles further, the whole party—including the rescuers—was again stalled in snow banks. All good things must come to an end, however, and twelve hours after they started out, Al and Ruth were back in their own home—in sunny southern California.

News and Views

Dennis Hennigon, W11NOG, 226 Pollard St., N. Billerica, Mass., has worked 12 states—11 confirmed—in four weeks. His 80-40 meter dipole is driven by an EICO 720 running 75 watts, and he receives on a National NC-98. In the process of assembly is a Heathkit "Tweeter". In addition, Dennis is studying hard for his General Class ticket … Stan DePue, W9OTCW, 497 Brookside Rd., Barrington, Ill., works the three low-frequency Novice bands with a Knight-Kit T-150A transmitter. His record so far is 42 states and 13 countries. Stan rates New Zealand and the Cape Verde Islands as his best DX. A Hy-Gain 18-V vertical antenna and a 40-meter doubitel do the radiating, and he is working on his National NC-98, which he hopes to make DXCC some day, even though he has a long way to go. His all-time record is 66 countries worked; and from Haines, he has 47 states, 9 Canadian provinces and 19 countries worked. Keith’s future plans include SSB phone—when his pocketbook can stand the strain (amateur gear is much more expensive in Canada than it is in the U.S.A.) …

Steve Brandt, W86VVS, 4384 Bel-Aire Drive, La Canada, Calif., had to visit the FCC twice to convince the “man” that he could copy the code at 13 wpm. He had no trouble the second time, because he copied W1AW’s code-practice transmissions until he could copy 15 wpm “solid.” Steve now works 20 meters with a home-brew transmitter running 300 watts on a pair of 1625 tubes. (A 41 overload!) A converted “Command-Sender” serves as a VFO, and a Hallicrafter SS-111 does the receiving. A home-brew, all-band vertical antenna completes the installation, except for the station log, which shows 20 states and Canada worked … Talking about code-practice transmissions, the Philmont Mobile Radio Club, in cooperation with the Franklin Institute, Philadelphia, Pa., transmits code practice at 2000 local time, Monday through Friday, on 29.626 kHz. Keith Densmore, VE3GEM, 1806 Queen St., East, Toronto 8, Ont., Canada, was first licensed in August, 1965. He started with a Heathkit DX-60 transmitter running 90 watts, a Heathkit HG-10 VFO, and a Heathkit HR-10; to this gear he has now added a 300-watt, home-brew amplifier. The VE3GEM antenna farm sprouts horizontal dipoles for 80, 40, and 20 meters, plus a ground-mounted Hy-Gain V-27 vertical. For the past year or so, Keith has divided most of his time between ragchewing on 80-meter phone and 20- and 40-meter CW. Nevertheless, he has 47 states, 9 Canadian provinces and 19 countries worked. Keith’s future plans include SSB phone—when his pocketbook can stand the strain (amateur gear is much more expensive in Canada than it is in the U.S.A.) …

Edwin Knox, WN7GDR, Route 2, Box 104, Harrisburg, Ore., splits his operating time between the 80-, 40-, and 15-meter Novice bands. Eighty- and 40-meter dipoles fed from the same transmission line insert his signals into space and capture incoming signals. A Heathkit DX-60 transmitter supplies the outgoing signals, and a National NC-98 receiver processes the incoming ones. Together they have put 17 states and Japan into the WN7GDR logbook. Will we read your “News and Views” or see your picture in next month’s column? The first step is up to you and the mailman. Write to Herb S. Brier, W9EQQ, Amateur Radio Editor, Popular Electronics, P. O. Box 678, Gary, Ind. 46401.

73, Herb, W9EQQ

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September, 1967
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**ON THE CITIZENS BAND**
(Continued from page 84)

Mobile patrols, and 24-hour monitoring, and is negotiating with the City of New York to further aid N.Y.C. police and their auxiliary units. Interested CB’ers should contact director Richard T. Moran at the address given above.

Cook County CB Civil Defense Director Robert Lorenz needs volunteers in the Chicago area. Bob says that his group has too much ground to cover and too few operators. For more information and an application blank, midwesterners can contact him at 4316 Home Avenue, Stickney, Ill. 60405.

A Fall Festival CB Jamboree sponsored by the Emergency Citizens Band Monitors, Inc., will be held on September 16 and 17 at the Madison County Coliseum in Huntsville, Alabama. The grand prize will be a 7-day trip for two to the Bahamas, or a 1968 national brand 23” color TV set—winner’s choice; and there will be more than $3000 worth of other prizes. Camping facilities are available; also special CB motel rates. For additional information, write to R. M. Lewis, KDD7237, Jamboree Chairman, Emergency Citizens Band Monitors, Inc., P.O. Box 1542, Huntsville, Alabama 35807.

Sergeant Robert P. “Bob” Holmes, and several other CB’ers stationed in Vietnam, would like to hear from stateside communicators. How about sending them a copy of your club publication with a note attached? Write Bob in care of Headquarters, Force Logistic Command, c/o FPO, San Francisco, Calif. 96602.

The Allied Louisiana Emergency Radio Team, Inc. (ALERT), Baton Rouge, La., was called into action last April when the area was threatened by the worst flood conditions to plague Louisiana since 1953. Monitoring stations handled communications traffic for two and a half days. At least 45 mobile units were put into operation, patrolling the area to give assistance where needed and making reports on flood conditions. By early evening of the first day, 14 inches of rain had been recorded. ALERT Control, operating on channels 1 and 21, manned Red Cross Headquarters communications between eight shelters that had been set up. The ALERT members were highly commended for their help—many of them worked day and night.

**Congress Asked to Review CB Radio.**

Four Congressmen (F.T. Bow, F. Clark, H.R. Kornegay, and J.W. Stanton) have submitted a resolution to the House of Representatives asking that the Congress direct the FCC to review CB radio. The resolution advocates...
the expansion of CB and the provision for more frequencies for personal use.

Congressman Bow is well known for his intense interest in CB and has been a staunch critic of the FCC. The fate of this resolution is an unknown quantity at press time, but very probably—as in the past—it will be sidetracked into "committee" and therein die a slow death. At least, the interest on the part of the four Congressmen is appreciated.

I'll CB'ing you,

—Matt, KHC2060

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**ANGLE QUIZ ANSWERS**

(Quiz appears on page 55)

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1 — H The AZIMUTH ANGLE of a tape recorder is the angle between the running axis of the tape and the gap in the recording head.

2 — F The CRITICAL ANGLE of a transmitted radio signal is the minimum angle which the wavefront, as it enters the ionosphere, can make with a line extending to the center of the earth, and still be reflected back to earth.

3 — I The CUTTING ANGLE of a recording stylus is the angle between the longitudinal axis of the stylus and a line perpendicular to the plane of the disc.

4 — G The DEFLECTION ANGLE of a cathode-ray tube is the angle swept by the maximum peak-to-peak deflection of the beam.

5 — D The DISPERSION ANGLE of a speaker defines the limits of sound radiation possible from a given cone design.

6 — A The DWELL ANGLE of an automobile distributor cam and point assembly is the number of degrees through which the cam rotates while the ignition points are closed.

7 — J The PHASE ANGLE of an alternating current is the number of electrical degrees by which the current leads or lags the applied voltage in an a.c. circuit.

8 — C The REFRACTION ANGLE is the angle which a light ray traveling through two different mediums makes with a line perpendicular to the interface of the mediums.

9 — E The SHADOW ANGLE of an electron ray (tuning eye) tube defines the target area (shaded) present under minimum signal conditions.

10 — B The TRACKING ANGLE of a phonograph is the angle between the longitudinal axis of the cartridge and a tangent to the needle groove.

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The back view of the completed receiver is shown in Fig. 8. The battery holder is mounted on the side of the cabinet with small wood tacks, while small brass wood screws are used to mount the Fahnestock clips. One clip is used for the antenna connection and the other for the ground connection.

Alignment and Operation. For best reception, use an end-fed antenna between 50 and 75 feet long, mounted as high as possible, and a good ground. But the receiver will operate satisfactorily on shorter lengths of antenna because of its excellent sensitivity. For camping, picnics, and other portable applications, a short length of insulated wire tossed into the nearest tree will suffice.

If you have never played with a regenerative receiver, it will not take you long to get the “feel” of tuning it for best results. Control R1 will have to be reset from one end of each band to the other. When scanning large segments of the band, it is best to “back off” on R1 until a station or group of stations is found. Then advance the control to the point just before the receiver “pops” into regeneration. At this point, the received signal will increase in strength and selectivity.

If you duplicate the receiver exactly as outlined here, the calibration markings shown in Fig. 9 will fall right into place. The receiver can be calibrated precisely by adjusting the tuning slugs on the plug-in coils and tuning in on stations of known frequency. This is easy enough to do on the broadcast band—if the station frequencies are unknown, you can always use another broadcast radio to correlate the frequencies. On the short-wave bands, the WWV time-signal stations can be used as “frequency standards.” WWV stations will be found on 2.5, 5.0, 10, and 15 MHz.

On the short-wave bands, reception will usually be very limited and spotty during the day. It will begin to improve late in the afternoon, however, and by evening the bands will be “crawling” with stations!

SHORT-WAVE LISTENING

(Continued from page 79)

Also, I have been receiving mail from a person, or persons, allegedly living in the Greater New York area, giving frequency, schedule, and sketchy location of “a new broadcast station.” They even had QSL cards printed. All of this information has been turned over to the Federal Communications Commission.

VOA QSL Cards. Last month we mentioned that the Voice of America had discontinued issuing QSL cards to U. S. listeners (“It is diverting staff funds and time from our basic mission which is to provide programming for audiences in foreign countries”). One of our readers, dismayed at having been refused a QSL for his logging of the Tangier relay, wrote a polite note to one of the QSL card signers requesting more detailed information on the new policy of the VOA. His reply: the Tangier relay QSL!

CURRENT STATION REPORTS

The following is a resume of current reports. At time of compilation all reports are as accurate as possible, but stations may change frequency and/or schedule with little or no advance notice. All times shown are Greenwich Mean Time (GMT) and the 24-hour system is used. Reports should be sent to SHORT-WAVE LISTENING, P.O. Box 333, Cherry Hill, N. J., 08034, in time to reach your Short-Wave Editor by the fifth of each month: be sure to include your WPE identification, and the make and model number of your receiver. We regret that we are unable to use all the reports received each month, due to space limitations, but we are grateful to everyone who contributes to this column.

Albania—R. Tirana is heard well in Eng. at 0230 on 9715 kHz, and from 0000 to 0025 to close on a new frequency of 11.905 kHz.

Austria— Austrian Radio, 15.300 kHz, was logged at 2315-2345 with light opera, to 2350 with pop music. The ID’s are generally multilingual.

The current schedule to N. A. (all xmsns to Eastern N. A. only) is: 6155 kHz (Deutsch-Alterburg—10 kW) at 2300-0430; 9770 kHz (Moosbrunn—100 kW) at 2300-0300; and 9770 kHz (Flecken-dorf—20 kW) at 0200-0400.

Belgium—A new station is R. Guayaramerin, Guayaramerin, operating on 4961 kHz with the usual Latin American programming around 0100. Verification is by letter.

Brazil—R. San Carlos, 2420 kHz, was noted weakly at 0201 in Portuguese. This is a difficult one to log.

Canada—The latest CBC schedule to N. A. is: 1315-1313 on 11.720 and 9625 kHz (Eng.), and 1316-1342 on 11.720 kHz (French). Other loggings include: CKZU, 6160 kHz, Vancouver, at 2330 and at 0600-0600 relaying CBU; CFVF, 6030 kHz, Calgary, noted at 2214 with music and commentary.

Cape Verde Islands—Station CR 4AC. R. Barlavento, Sao Vicente, 3910 kHz, is often noted around 2300-0000 when the channel is clear of ham radio xmsns.

Cuba—The current schedule for Eng. from Havana is: to Northern Europe at 2010-2140 on 15,285 kHz...
with news from 2350 to 0000 s/off; all-Arabic, Eng. is scheduled to N.A. at 0130-0300 on 9475 kHz, and to N. Africa at 0630-0700 on 7075 kHz.

England—London’s World Service to N.A. is now on 17,720, 17,755, and 17,890 kHz; at 1800-1900 on 9685, 9765, 11,725, 11,825, 15,125, and 17,890 kHz; and at 0100-0600 on 11,760 kHz. at 0330-0600 on 6135 kHz, and at 0630-0900 on 9655 kHz.

Czechoslovakia— Program has Eng. to N.A. at 0100-0155 on 7345, 11,990, 15,368 and 17,840 kHz, and at 0330-0425 on 5930, 7345, 11,990, and 15,368 kHz. "Magazine of the Air" is broadcast on Sunday at 1400-1455 on 15,448, 17,708, and 21,450 kHz.

Denmark—Eng. from Copenhagen is broadcast: to N.A. at 0145-0215 on 9520 kHz; to the Far East at 0745-0815, to N.A. at 1245-1315, to S. Asia at 1445-1515, and to Africa at 1915-1945, all on 15,165 kHz. The weekly DX bulletin is now given on Wednesday instead of Tuesday during the English half hour on weekdays at 0145 on 9520 kHz, and at 0745, 1245, 1445, and 1915 on 15,165 kHz. There are also tests in Eng. on Saturdays at 1015 on 9520 kHz.

Dominican Republic—Station HIMS. R. Cristal, Santo Domingo, continues to hold to 5007 kHz, and at 0100-0600 on 11,760 kHz. at 0330-0600 on 6135 kHz; and to N. and S. America at 2050-2150 on 15,165 kHz. "Magazine of the Air" is broadcast on Sundays at 1400-1455 on 15,448, 17,708, and 21,450 kHz.

Egypt—Cairo is being reported on 11,695 kHz at 0415, on 15,048 kHz at 1350-1500, and on 17,865 kHz.

Europe—France—Radio ORTF, Paris, is heard in French at 2120-2140 on 6195 kHz, and 0000 with "Pepsi" commercials and constant mention of "America Central."

Finland—Pori is strong to N.A. in Eng. at 2300-2330 and in Finnish to 0000 on 15,185 kHz.

Formosa (Taiwan)—V. of Free China, Taipei, has Eng. at 0250-0350 on 7130, 11,825, 15,125, 15,345, 17,720, 17,755, and 17,890 kHz; at 1800-1900 on 9685, 9765, 11,725, 11,825, 15,125, and 17,890 kHz; and at 0300 to 0400 s/off. Another station, on 6100 kHz, is believed to be a Halicrafters S-118, a Lafayette "Comstat-25" (for CB), on top of a Lafayette HA-230; and an RCA AFM-12 amplifier, on top of a Voice of America speaker. Under the desk: an Airline amplifier. His record to date is 50 states and 60 countries verified.

With news from 2350 to 0000 s/off; all-Arabic, Eng. is scheduled to N.A. at 0130-0300 on 9475 kHz, and to N. Africa at 0630-0700 on 7075 kHz.

England—London’s World Service to N.A. is now on 17,790 kHz at 2115-2315, on 15,290 kHz at 2115-0030, on 11,750 kHz at 2300-0330, on 9520 kHz at 2300-0330, and on 6110 kHz at 0000-0330. Another new and unlisted xmtr to N.A. has been noted at 1605-1630 on 15,300 kHz. Plans call for the BBC to have its own "World Radio Club" with a quarter-hour weekly program; more details will be forthcoming when available.

Finland—Pori is strong to N.A. in Eng. at 2300-2330 and in Finnish to 0000 on 15,185 kHz.

Formosa (Taiwan)—V. of Free China, Taipei, has Eng. at 0250-0350 on 7130, 11,825, 15,125, 15,345, 17,720, 17,755, and 17,890 kHz; at 1800-1900 on 9685, 9765, 11,725, 11,825, 15,125, and 17,890 kHz; and at 0300 to 0400 s/off. Another station, on 6100 kHz, is believed to be GTOA. La Voz de las Americas, noted at 2330-0000 with "Pepsi" commercials and constant mention of "America Central."

Haiti—Station 4VHW. R. Haiti, Port-au-Prince, can be heard in French at 2120-2140 on 6195 kHz, with pop music.

Hungary—R. Budapest is beamed to Europe in Eng. at 1930-2230 on 21,685, 17,890, 15,160, 11,900, 9833, 7220, 7100, 6234, and 3995 kHz; and to N.A.

The listening post of Victor Lipinski, WPE4HTV, Alexandria, Va., is well equipped with (left to right) an RCA cartridge recorder, on top of a Garrard 1000 symphonic stereo; a Conar audio-color, on top of a Lafayette HA-520 FM receiver, on top of a Halicrafters S-118, a Lafayette "Comstat-25" (for CB), on top of a Lafayette HA-230; and an RCA AFM-12 receiver, on top of a Voice of America speaker. Under the desk: an Airline amplifier. His record to date is 50 states and 60 countries verified.
kHz at 0845-1630; to S. Asia at 2200-0200 on 15.185 kHz; to S. E. Asia at 1000-1300 on 15.335 kHz; and to Indonesia and N. E. Asia at 0900-1630 on 15.345 kHz. The Far East B/C Co., Manila, is using 11.770 kHz at 1630-1736 for Russian religious programs to the Soviet Union, dual with 11.890 kHz. The former channel evidently has replaced the usual frequency of 11.855 kHz.

Rumania—Eng. to N. A. is scheduled at 0130-0230 on 15,250, 15,225, 11,940, 11,810, 11,725, and 9590 kHz, and at 0300-0330 and 0430-0500 on the same channels plus 9570 kHz.

Ryukyu Islands—The VOA, Okinawa, has a 15-kW xmttr. on 15.240 kHz at 1000-1600 beamed to S. E. Asia.

Sweden—Here is R. Sweden’s complete Eng. schedule: to Europe at 0900-0930 and 1100-1130 on 9625 kHz and at 2015-2045 on 6065 kHz; to the Middle East at 0900-0930 and 1900-1930 on 21.690 kHz; to the Far East at 1100-1130 and 1230-1300 on 15,240 kHz and 2245-2315 on 11,810 kHz; to Africa at 1230-1300 on 21,690 kHz and at 1900-1930 on 15,240 kHz; to S. Asia at 1400-1430 on 21,585 kHz and at 0515-0545 on 17,840 kHz; to S. America at 2245-2315 on 11,705 kHz; to Eastern N. A. at 1400-1430 and 1600-1630 on 17,840 kHz and at 2015-2045, 0030-0100, and 0200-0230 on 17,840 kHz; and to Western D. I. at 1600-1630 on 15,240 kHz and at 0330-0400 on 11,705 kHz.

Tanzania—Dar-es-Salaam was noted briefly on 5050 kHz with soft African music mixed with a few U.S. pop tunes at 0325-0355. The International Service has been picked up on a new frequency of 4915 kHz with Eng. and Swahili to Nigeria, Ethiopia, and E. Africa around 1755; Eng. has also been heard at 1600 on 4785 kHz. Has anyone definitely heard either of R. Tanzania’s Swahili networks operating at 0300-2000 on 5985 kHz and at 0900-1500 on 9550 kHz?

Vietnam (South)—Saigon’s complete overseas schedule reads: Vietnamese at 2200-0000 on 6165 and 9620 kHz and at 0000-1600 on 4877 kHz; Cantonese at 0115-0200, 0500-0615, and 1430-1530 on 7245 kHz; Mandarin at 0115-0200 and 1400-1430 on 7245 kHz; French at 1100-1200, Eng. at 2330-0000 and 1230-1300, Cambodian at 0430-0500 and 1015-1100, and Thai at 0000-0030, all on 9755 kHz. Reports go to The National Broadcasting System of Vietnam, 3, Phan-Dinh-Phung Str., Saigon.
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CIRCLE NO. 19 ON READER SERVICE PAGE

SHORT-WAVE CONTRIBUTORS

Bill Scholz (WPE4GK), Ansonia, Conn.
Stan Mayo (WPE1GMP, Port and, Me.
Conrad Baranowski (WPE4TXX), Boston, Mass.
William Gilbert (WPE4HE), Hamden, Conn.
Ish Klatokin (WPE4HJ), Hamden, Conn.
Eric Lehewicz (WPE2DJ), Jackson Heights, N. Y.
William Graham (WPE3ZU), Binghamton, N. Y.
Robert Kaplan (WPE2MFI), Bronx, N. Y.
Ken Coley (WPE2FV), Stoney Creek, N. Y.
Paul Mayo (WPE3XY), Brooklyn, N. Y.
Pete Macinta, Jr. (WPE2RMS), Kearny, N. J.
Morey Goodstein (WPE2PE), East Meadow, N. Y.
Dave Palfrey (WPE2RF), Kearny, N. J.
John Hopkins (WPE2JU), Rockville Centre, N. Y.
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James Rivello (WPE2PK), Cherry Hill, N. J.
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John Esbridge (WPE4HC), Martin, Tenn.
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Ronald Curtis (WPE1FR), Edmond, Okla.
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W. W. Mosby (WPE1EXA), San Jose, Calif.
Trevor Cleary (WPE1E), Fresno, Calif.
Joseph Cousville (WPE1GJ), South Gate, Calif.
Richard Rippy (WPE1GOX), Glendale, Calif.
Timm Vanderelli (WPE1GF), Paso, Calif.
Juris Burkevics (WPE1CL), East Meadow, Calif.
Charles Milhans (WPE1CO), Tacoma, Wash.
Donald Cheney (WPE1CO), Corvallis, Ore.
Fred Wright (WPE1DF), APO, San Francisco, Calif.
Richard Pisteck (WPE1HJ), Chicago, Ill.
Steve Brimmer (WPE1HN), Eau Claire, Wis.
Bill Vogt (WPE1HD), Tinley Park, Ill.
A. R. Niblack (WPE1KM), Vincennes, Ind.
John Beaver, Sr. (WPE1BE), Pueblo, Colo.
Walt Green (WPE1VE), Davenport, Iowa.
Jack Penolo (WPE1CMC), Milwaukee, Wis.
Mike Wilson (WPE1FX), Calgary, Alta, Canada.
Leo Alster (WPE1FX), Rockville Centre, N. Y.
P. M. Alster, Rahway, N. J.
Mike Wilson (WPE1FX), Calgary, Alta, Canada.
Canadian Broadcasting Corp., Montreal, Que, Canada.

Yugoslavia—R. Belgrade can be heard in Eng. at 1830-1900 and 2200-2215 on 6100 kHz and in Spanish at 0000-0030 and 0100-0130 on 7200 kHz.

Zanzibar—R. Zanzibar now broadcasts its General Service on 3295, 4911, 6165, 7240, and 9505 kHz, and the Home Service on 3346, 4965, 6060, and 7220 kHz. This station is also testing on 9505 kHz with low power at 0700-1400 and would welcome reports—send them to the Chief Engineer, Mr. J. Allerton.

Clandestine—Peky-ye-Iran (the station frequently jammed by another clandestine station more popularly known as the "Kiss Me Honey" station, although the latter no longer uses that particular recording) is the Voice of the Communist Party of Iran (TUDEN). The station gives a mailing address of Box 4176, Stockholm 4, Sweden (though its actual location is reportedly East Berlin), has a mailing list, and dispenses Marxist literature. Listeners' letters are answered on Wednesdays. —Ed.)
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